

**LOCKHEED MARTIN**

Date: March 9, 2012  
To: Work Assignment Manager: Jeff Catanzarita, EPA/ERTC  
From: V. Kansal, Analytical Support Leader, SERAS *Vinod Kansal*  
Subject: Preliminary Results of VOCs in Air Analysis using SERAS SOP# 1814  
Project: Cabo Rojo, WA# 0-130

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This document contains the analytical results and report for the following samples:

Chain(s) of Custody #: 0-130-3/1/12-(0009-0013)  
Analyses: TO-15  
No. of Samples: 34  
Matrix: Air

This report contains the results of 34 samples received on 03/05/12 for analysis of VOCs in Air by EPA TO-15.

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Table 1.1 Result of the Analysis for VOC( $\mu\text{g}/\text{m}^3$ ) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	Method Blank	0-130-1057
Sample Location	3/5/2012	Trip Blank
Sublocation		

Analyte	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$
Propylene	U 0.120		U 0.120	
Dichlorodifluoromethane	U 0.345		U 0.345	
Chloromethane	U 0.144		U 0.144	
Dichlorotetrafluoroethane	U 0.488		U 0.488	
Vinyl Chloride	U 0.178		U 0.178	
1,3-Butadiene	U 0.154		U 0.154	
Bromomethane	U 0.271		U 0.271	
Chloroethane	U 0.184		U 0.184	
Acetone	U 0.552		0.864	0.552
Trichlorofluoromethane	U 0.392		U 0.392	
Isopropyl Alcohol	U 2.860		U 2.860	
1,1-Dichloroethene	U 0.277		U 0.277	
Methylene Chloride	U 0.242		U 0.242	
Trichlorotrifluoroethane	U 0.535		U 0.535	
trans-1,2-Dichloroethene	U 0.277		U 0.277	
1,1-Dichloroethane	U 0.282		U 0.282	
MTBE	U 0.252		U 0.252	
Vinyl Acetate	U 0.246		U 0.246	
2-Butanone	U 0.206		U 0.206	
cis-1,2-Dichloroethene	U 0.277		U 0.277	
Ethyl Acetate	U 0.251		U 0.251	
Hexane	U 0.246		U 0.246	
Chloroform	U 0.341		U 0.341	
Tetrahydrofuran	U 0.206		U 0.206	
1,2-Dichloroethane	U 0.282		U 0.282	
1,1,1-Trichloroethane	U 0.381		U 0.381	
Benzene	U 0.223		U 0.223	
Carbon Tetrachloride	U 0.439		U 0.439	
Cyclohexane	U 0.240		U 0.240	
1,2-Dichloropropane	U 0.322		U 0.322	
1,4-Dioxane	U 0.251		U 0.251	
Trichloroethene	U 0.375		U 0.375	
Heptane	U 0.286		U 0.286	
cis-1,3-Dichloropropene	U 0.317		U 0.317	
Methyl Isobutyl Ketone	U 0.286		U 0.286	
trans-1,3-Dichloropropene	U 0.317		U 0.317	
1,1,2-Trichloroethane	U 0.381		U 0.381	
Toluene	U 0.263		U 0.263	
2-Hexanone	U 0.286		U 0.286	
Dibromochloromethane	U 0.594		U 0.594	
1,2-Dibromoethane	U 0.536		U 0.536	
Tetrachloroethene	U 0.473		U 0.473	
Chlorobenzene	U 0.321		U 0.321	
Ethylbenzene	U 0.303		U 0.303	
m&p-Xylene	U 0.303		U 0.303	
Bromoform	U 0.721		U 0.721	
Styrene	U 0.297		U 0.297	
1,1,2,2-Tetrachloroethane	U 0.479		U 0.479	
o-Xylene	U 0.303		U 0.303	
p-Ethyltoluene	U 0.343		U 0.343	
1,3,5-Trimethylbenzene	U 0.343		U 0.343	
1,2,4-Trimethylbenzene	U 0.343		U 0.343	
1,3-Dichlorobenzene	U 0.419		U 0.419	
1,4-Dichlorobenzene	U 0.419		U 0.419	
1,2-Dichlorobenzene	U 0.419		U 0.419	

Table 1.1 Result of the Analysis for VOC( $\mu\text{g}/\text{m}^3$ ) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1004	0-130-1005	0-130-1044	0-130-1045				
Sample Location	S2A-IA1	S2A-IA2	DEC-IA1	DEC-IA2				
Analyte	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$
Vinyl Chloride	U	0.178	U	0.178	U	0.178	U	0.178
1,1-Dichloroethene	U	0.277	U	0.277	U	0.277	U	0.277
trans-1,2-Dichloroethene	U	0.277	U	0.277	U	0.277	U	0.277
1,1-Dichloroethane	U	0.282	U	0.282	U	0.282	U	0.282
cis-1,2-Dichloroethene	U	0.277	0.307	0.277	U	0.277	U	0.277
1,2-Dichloroethane	U	0.282	U	0.282	U	0.282	U	0.282
Trichloroethene	U	0.375	U	0.375	U	0.375	U	0.375
Tetrachloroethene	2.63	0.473	U	0.473	U	0.473	U	0.473

Table 1.1 Result of the Analysis for VOC( $\mu\text{g}/\text{m}^3$ ) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1046	0-130-1049	0-130-1050	0-130-1054	0-130-1055
Sample Location	DEC-AMB1	DEC-IA3	CRPDC-IA1	CRPDC-IA2	CRPDC-AMB1
Sublocation					
Analyte	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$	Results $\mu\text{g}/\text{m}^3$
Vinyl Chloride	U 0.178	U 0.178	U 0.178	U 0.178	U 0.178
1,1-Dichloroethene	U 0.277	U 0.277	U 0.277	U 0.277	U 0.277
trans-1,2-Dichloroethene	U 0.277	U 0.277	U 0.277	U 0.277	U 0.277
1,1-Dichloroethane	U 0.282	U 0.282	U 0.282	U 0.282	U 0.282
cis-1,2-Dichloroethene	U 0.277	U 0.277	U 0.277	U 0.277	U 0.277
1,2-Dichloroethane	U 0.282	3.78 0.282	2.48 0.282	U 0.282	U 0.282
Trichloroethene	U 0.375	U 0.375	U 0.375	U 0.375	U 0.375
Tetrachloroethene	U 0.473	U 0.473	6.77 0.473	4.85 0.473	7.99 0.473

Table 1.1 Result of the Analysis for VOC( $\mu\text{g}/\text{m}^3$ ) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1001		0-130-1002		0-130-1006		0-130-1007		0-130-1008	
Sample Location	S2A-SS2		S2A-SS3		S2B-SS1		S2B-SS2		S2B-SS3	
Analyte	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$								
Vinyl Chloride	U	0.178								
1,1-Dichloroethene	U	0.277								
trans-1,2-Dichloroethene	U	0.277								
1,1-Dichloroethane	U	0.282								
cis-1,2-Dichloroethene	U	0.277								
1,2-Dichloroethane	U	0.282								
Trichloroethylene	1.58	0.375	39.7	0.375	U	0.375	U	0.375	U	0.375
Tetrachloroethylene	332	0.473	5760	10.2	21.3	0.473	18.0	0.473	26.6	0.473

Table 1.1 Result of the Analysis for VOC( $\mu\text{g}/\text{m}^3$ ) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1003		0-130-1041		0-130-1042		0-130-1043		0-130-1047	
Sample Location	S2A-SS4		DEC-SS3		DEC-SS4		DEC-SS5		DEC-SS1	
Analyte	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$								
Vinyl Chloride	U	0.178								
1,1-Dichloroethene	U	0.277	U	0.277	0.334	0.277	U	0.277	U	0.277
trans-1,2-Dichloroethene	U	0.277								
1,1-Dichloroethane	U	0.282								
cis-1,2-Dichloroethene	U	0.277								
1,2-Dichloroethane	U	0.282								
Trichloroethylene	4.88	0.375	U	0.375	U	0.375	U	0.375	U	0.375
Tetrachloroethylene	998	10.2	2.29	0.473	1.13	0.473	U	0.473	48.6	0.473

Table 1.1 Result of the Analysis for VOC( $\mu\text{g}/\text{m}^3$ ) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1048	0-130-1051	0-130-1052	0-130-1053				
Sample Location	DEC-SS2	CRPDC-SS3	CRPDC-SS1	CRPDC-SS2				
Analyte	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$
Vinyl Chloride	U	0.178	U	3.83	U	3.83	U	3.83
1,1-Dichloroethene	U	0.277	U	5.95	U	5.95	U	5.95
trans-1,2-Dichloroethene	U	0.277	U	5.95	U	5.95	U	5.95
1,1-Dichloroethane	U	0.282	U	6.07	U	6.07	U	6.07
cis-1,2-Dichloroethene	U	0.277	U	5.95	U	5.95	U	5.95
1,2-Dichloroethane	U	0.282	U	6.07	U	6.07	U	6.07
Trichloroethene	1.66	0.375	57.1	8.06	156	8.06	94.6	8.06
Tetrachloroethene	187	0.473	249000	763	692000	1530	104000	763

**Table 1.1 Result of the Analysis for VOC( $\mu\text{g}/\text{m}^3$ ) in Air  
WA# 0-130, Cabo Rojo**

Method: SERAS SOP#1814

Sample Number	Method Blank		0-130-1012		0-130-1013		0-130-1018		0-130-1019	
	3/6/2012		EQP-SS1		EQP-SS2		EQP-SS3		EQP-SS4	
Analyte	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$								
Propylene	U	0.120								
Dichlorodifluoromethane	U	0.345	1.67	0.345	1.73	0.345	1.90	0.345	2.46	0.345
Chloromethane	U	0.144	0.300	0.144	0.238	0.144	0.279	0.144	0.279	0.144
Dichlorotetrafluoroethane	U	0.488								
Vinyl Chloride	U	0.178								
1,3-Butadiene	U	0.154								
Bromomethane	U	0.271								
Chloroethane	U	0.184								
Acetone	U	0.552	6.17	0.552	11.1	0.552	31.9	0.552	16.5	0.552
Trichlorofluoromethane	U	0.392	1.14	0.392	2.61	0.392	1.97	0.392	10.3	0.392
Isopropyl Alcohol	U	2.86	1.87	2.86	2.65	0.572	2.00	0.572	43.6	0.572
1,1-Dichloroethene	U	0.277	U	0.277	U	0.277	U	0.277	0.618	0.277
Methylene Chloride	U	0.242	0.660	0.242	2.10	0.242	0.911	0.242	U	0.242
Trichlorotrifluoroethane	U	0.535	0.582	0.535	U	0.535	0.541	0.535	U	0.535
trans-1,2-Dichloroethene	U	0.277	U	0.277	U	0.277	1.00	0.277	0.290	0.277
1,1-Dichloroethane	U	0.282								
MTBE	U	0.252								
Vinyl Acetate	U	0.246								
2-Butanone	U	0.206	2.40	0.206	4.44	0.206	4.12	0.206	2.09	0.206
cis-1,2-Dichloroethene	U	0.277	0.300	0.277	U	0.277	0.390	0.277	17.8	0.277
Ethyl Acetate	U	0.251	1.55	0.251	1.89	0.251	1.91	0.251	1.27	0.251
Hexane	U	0.246	0.324	0.246	0.770	0.246	1.50	0.246	0.763	0.246
Chloroform	U	0.341	2.18	0.341	0.711	0.341	8.69	0.341	U	0.341
Tetrahydrofuran	U	0.206	0.333	0.206	0.506	0.206	U	0.206	0.588	0.206
1,2-Dichloroethane	U	0.282								
1,1,1-Trichloroethane	U	0.381	U	0.381	U	0.381	U	0.381	1.07	0.381
Benzene	U	0.223	0.297	0.223	U	0.223	0.607	0.223	U	0.223
Carbon Tetrachloride	U	0.439								
Cyclohexane	U	0.240								
1,2-Dichloropropane	U	0.322								
1,4-Dioxane	U	0.251								
Trichloroethene	U	0.375	105	0.375	0.480	0.375	0.453	0.375	9.13	0.375
Heptane	U	0.286	U	0.286	U	0.286	0.346	0.286	U	0.286
cis-1,3-Dichloropropene	U	0.317								
Methyl Isobutyl Ketone	U	0.286	1.38	0.286	0.335	0.286	2.23	0.286	3.24	0.286
trans-1,3-Dichloropropene	U	0.317								
1,1,2-Trichloroethane	U	0.381								
Toluene	U	0.263	3.23	0.263	3.22	0.263	4.04	0.263	1.80	0.263
2-Hexanone	U	0.286	U	0.286	0.328	0.286	0.329	0.286	U	0.286
Dibromochloromethane	U	0.594								
1,2-Dibromoethane	U	0.536								
Tetrachloroethene	U	0.473	7340	10.2	2170	10.2	1790	10.2	2600	10.2
Chlorobenzene	U	0.321								
Ethylbenzene	U	0.303	U	0.303	U	0.303	0.461	0.303	U	0.303
m&p-Xylene	U	0.303	U	0.303	0.528	0.303	1.19	0.303	U	0.303
Bromoform	U	0.721								
Styrene	U	0.297								
1,1,2,2-Tetrachloroethane	U	0.479								
o-Xylene	U	0.303	U	0.303	0.556	0.303	1.23	0.303	U	0.303
p-Ethyltoluene	U	0.343								
1,3,5-Trimethylbenzene	U	0.343								
1,2,4-Trimethylbenzene	U	0.343	U	0.343	0.437	0.343	0.899	0.343	U	0.343
1,3-Dichlorobenzene	U	0.419								
1,4-Dichlorobenzene	U	0.419	U	0.419	U	0.419	0.488	0.419	U	0.419
1,2-Dichlorobenzene	U	0.419								

**Table 1.1 Result of the Analysis for VOC( $\mu\text{g}/\text{m}^3$ ) in Air  
WA# 0-130, Cabo Rojo**

Method: SERAS SOP#1814

Sample Number	0-130-1020 EQP-SS5		0-130-1021 EQP-SS6		0-130-1022 EQP-SS7		0-130-1033 EQP-SS8		0-130-1037 EQP-SS9	
Analyte	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$								
Propylene	U	0.120								
Dichlorodifluoromethane	2.37	0.345	1.82	0.345	1.72	0.345	1.08	0.345	2.01	0.345
Chloromethane	0.235	0.144	0.145	0.144	0.518	0.144	U	0.144	1.37	0.144
Dichlorotetrafluoroethane	U	0.488								
Vinyl Chloride	U	0.178								
1,3-Butadiene	U	0.154								
Bromomethane	U	0.271								
Chloroethane	U	0.184								
Acetone	20.1	0.552	8.63	0.552	20.1	0.552	11.7	0.552	14400	2380
Trichlorofluoromethane	7.97	0.392	3.11	0.392	1.35	0.392	1.15	0.392	1.35	0.392
Isopropyl Alcohol	8.48	2.86	U	2.86	U	2.86	U	2.86	U	2.86
1,1-Dichloroethene	U	0.277								
Methylene Chloride	0.653	0.242	U	0.242	U	0.242	5.20	0.242	103	0.242
Trichlorotrifluoroethane	0.601	0.535	0.555	0.535	0.579	0.535	0.562	0.535	0.574	0.535
trans-1,2-Dichloroethene	U	0.277	U	0.277	U	0.277	13.5	0.277	U	0.277
1,1-Dichloroethane	U	0.282								
MTBE	U	0.252								
Vinyl Acetate	U	0.246								
2-Butanone	4.33	0.206	2.57	0.206	4.23	0.206	2.78	0.206	32.4	0.206
cis-1,2-Dichloroethene	U	0.277	U	0.277	U	0.277	375	5.95	U	0.277
Ethyl Acetate	2.26	0.251	1.83	0.251	1.76	0.251	1.97	0.251	U	0.251
Hexane	1.21	0.246	1.31	0.246	0.905	0.246	1.37	0.246	41.8	0.246
Chloroform	0.447	0.341	0.508	0.341	0.780	0.341	19.4	0.341	1.63	0.341
Tetrahydrofuran	0.566	0.206	1.37	0.206	0.743	0.206	0.909	0.206	49.6	0.206
1,2-Dichloroethane	U	0.282								
1,1,1-Trichloroethane	U	0.381	U	0.381	U	0.381	0.638	0.381	U	0.381
Benzene	0.379	0.223	U	0.223	U	0.223	3.32	0.223	1.25	0.223
Carbon Tetrachloride	U	0.439								
Cyclohexane	U	0.240	U	0.240	U	0.240	U	0.240	1.12	0.240
1,2-Dichloropropane	U	0.322								
1,4-Dioxane	U	0.251								
Trichloroethene	U	0.375	0.843	0.375	9.41	0.375	3370	8.06	0.654	0.375
Heptane	U	0.286								
cis-1,3-Dichloropropene	U	0.317								
Methyl Isobutyl Ketone	0.721	0.286	1.06	0.286	2.08	0.286	5.27	0.286	21.6	0.286
trans-1,3-Dichloropropene	U	0.317								
1,1,2-Trichloroethane	U	0.381								
Toluene	4.93	0.263	2.42	0.263	2.33	0.263	3.26	0.263	858	5.65
2-Hexanone	0.546	0.286	U	0.286	0.319	0.286	U	0.286	U	0.286
Dibromochloromethane	U	0.594								
1,2-Dibromoethane	U	0.536								
Tetrachloroethene	748	10.2	5710	10.2	3650	10.2	756000	2030	561	10.2
Chlorobenzene	U	0.321								
Ethylbenzene	U	0.303	U	0.303	U	0.303	U	0.303	3.90	0.303
m&p-Xylene	0.896	0.303	0.443	0.303	U	0.303	0.504	0.303	16.6	0.303
Bromoform	U	0.721								
Styrene	U	0.297	0.389	0.297	U	0.297	U	0.297	0.526	0.297
1,1,2,2-Tetrachloroethane	U	0.479								
o-Xylene	0.581	0.303	0.376	0.303	U	0.303	U	0.303	9.89	0.303
p-Ethyltoluene	U	0.343	U	0.343	U	0.343	U	0.343	61.8	0.343
1,3,5-Trimethylbenzene	U	0.343	U	0.343	U	0.343	U	0.343	47.7	0.343
1,2,4-Trimethylbenzene	0.486	0.343	U	0.343	U	0.343	0.598	0.343	130	0.343
1,3-Dichlorobenzene	U	0.419								
1,4-Dichlorobenzene	U	0.419								
1,2-Dichlorobenzene	U	0.419								

Table 1.1 Result of the Analysis for VOC( $\mu\text{g}/\text{m}^3$ ) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1039	
Sample Location	EQP-SS10	
Sublocation		
Analyte	Results $\mu\text{g}/\text{m}^3$	RL $\mu\text{g}/\text{m}^3$
Propylene	U	0.120
Dichlorodifluoromethane	1.77	0.345
Chloromethane	1.39	0.144
Dichlorotetrafluoroethane	U	0.488
Vinyl Chloride	U	0.178
1,3-Butadiene	U	0.154
Bromomethane	U	0.271
Chloroethane	U	0.184
Acetone	1100	11.9
Trichlorofluoromethane	1.17	0.392
Isopropyl Alcohol	14.6	2.86
1,1-Dichloroethene	U	0.277
Methylene Chloride	16.9	0.242
Trichlorotrifluoroethane	0.606	0.535
trans-1,2-Dichloroethene	U	0.277
1,1-Dichloroethane	U	0.282
MTBE	U	0.252
Vinyl Acetate	U	0.246
2-Butanone	46.0	0.206
cis-1,2-Dichloroethene	U	0.277
Ethyl Acetate	18.7	0.251
Hexane	31.9	0.246
Chloroform	8.78	0.341
Tetrahydrofuran	5.59	0.206
1,2-Dichloroethane	1.04	0.282
1,1,1-Trichloroethane	U	0.381
Benzene	15.0	0.223
Carbon Tetrachloride	0.924	0.439
Cyclohexane	6.58	0.240
1,2-Dichloropropane	1.06	0.322
1,4-Dioxane	U	0.251
Trichloroethene	U	0.375
Heptane	17.7	0.286
cis-1,3-Dichloropropene	U	0.317
Methyl Isobutyl Ketone	U	0.286
trans-1,3-Dichloropropene	U	0.317
1,1,2-Trichloroethane	U	0.381
Toluene	131000	1130
2-Hexanone	U	0.286
Dibromochloromethane	U	0.594
1,2-Dibromoethane	U	0.536
Tetrachloroethene	33.4	0.473
Chlorobenzene	U	0.321
Ethylbenzene	54.2	0.303
m&p-Xylene	133	0.303
Bromoform	U	0.721
Styrene	2.51	0.297
1,1,2,2-Tetrachloroethane	U	0.479
o-Xylene	29.9	0.303
p-Ethyltoluene	12.0	0.343
1,3,5-Trimethylbenzene	8.79	0.343
1,2,4-Trimethylbenzene	27.8	0.343
1,3-Dichlorobenzene	U	0.419
1,4-Dichlorobenzene	1.55	0.419
1,2-Dichlorobenzene	U	0.419

Table 1.1 Result of the Analysis for VOC (ppbv) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	Method Blank		0-130-1057	
Sample Location	3/5/2012		Trip Blank	
Analyte	Results ppbv	RL ppbv	Results ppbv	RL ppbv
Propylene	U	0.0698	U	0.0698
Dichlorodifluoromethane	U	0.0698	U	0.0698
Chloromethane	U	0.0698	U	0.0698
Dichlorotetrafluoroethane	U	0.0698	U	0.0698
Vinyl Chloride	U	0.0698	U	0.0698
1,3-Butadiene	U	0.0698	U	0.0698
Bromomethane	U	0.0698	U	0.0698
Chloroethane	U	0.0698	U	0.0698
Acetone	U	0.233	0.364	0.233
Trichlorofluoromethane	U	0.0698	U	0.0698
Isopropyl Alcohol	U	1.165	U	1.165
1,1-Dichloroethene	U	0.0698	U	0.0698
Methylene Chloride	U	0.0698	U	0.0698
Trichlorotrifluoroethane	U	0.0698	U	0.0698
trans-1,2-Dichloroethene	U	0.0698	U	0.0698
1,1-Dichloroethane	U	0.0698	U	0.0698
MTBE	U	0.0698	U	0.0698
Vinyl Acetate	U	0.0698	U	0.0698
2-Butanone	U	0.0698	U	0.0698
cis-1,2-Dichloroethene	U	0.0698	U	0.0698
Ethyl Acetate	U	0.0698	U	0.0698
Hexane	U	0.0698	U	0.0698
Chloroform	U	0.0698	U	0.0698
Tetrahydrofuran	U	0.0698	U	0.0698
1,2-Dichloroethane	U	0.0698	U	0.0698
1,1,1-Trichloroethane	U	0.0698	U	0.0698
Benzene	U	0.0698	U	0.0698
Carbon Tetrachloride	U	0.0698	U	0.0698
Cyclohexane	U	0.0698	U	0.0698
1,2-Dichloropropane	U	0.0698	U	0.0698
1,4-Dioxane	U	0.0698	U	0.0698
Trichloroethene	U	0.0698	U	0.0698
Heptane	U	0.0698	U	0.0698
cis-1,3-Dichloropropene	U	0.0698	U	0.0698
Methyl Isobutyl Ketone	U	0.0698	U	0.0698
trans-1,3-Dichloropropene	U	0.0698	U	0.0698
1,1,2-Trichloroethane	U	0.0698	U	0.0698
Toluene	U	0.0698	U	0.0698
2-Hexanone	U	0.0698	U	0.0698
Dibromochemicalmethane	U	0.0698	U	0.0698
1,2-Dibromoethane	U	0.0698	U	0.0698
Tetrachloroethene	U	0.0698	U	0.0698
Chlorobenzene	U	0.0698	U	0.0698
Ethylbenzene	U	0.0698	U	0.0698
m&p-Xylene	U	0.0698	U	0.0698
Bromoform	U	0.0698	U	0.0698
Styrene	U	0.0698	U	0.0698
1,1,2,2-Tetrachloroethane	U	0.0698	U	0.0698
o-Xylene	U	0.0698	U	0.0698
p-Ethyltoluene	U	0.0698	U	0.0698
1,3,5-Trimethylbenzene	U	0.0698	U	0.0698
1,2,4-Trimethylbenzene	U	0.0698	U	0.0698
1,3-Dichlorobenzene	U	0.0698	U	0.0698
1,4-Dichlorobenzene	U	0.0698	U	0.0698
1,2-Dichlorobenzene	U	0.0698	U	0.0698

Table 1.1 Result of the Analysis for VOC (ppbv) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1004		0-130-1005		0-130-1044		0-130-1045	
Sample Location	S2A-IA1		S2A-IA2		DEC-IA1		DEC-IA2	
Sublocation								
Analyte	Results ppbv	RL ppbv	Results ppbv	RL ppbv	Results ppbv	RL ppbv	Results ppbv	RL ppbv
Vinyl Chloride	U	0.0698	U	0.0698	U	0.0698	U	0.0698
1,1-Dichloroethene	U	0.0698	U	0.0698	U	0.0698	U	0.0698
trans-1,2-Dichloroethene	U	0.0698	U	0.0698	U	0.0698	U	0.0698
1,1-Dichloroethane	U	0.0698	U	0.0698	U	0.0698	U	0.0698
cis-1,2-Dichloroethene	U	0.0698	0.0775	0.0698	U	0.0698	U	0.0698
1,2-Dichloroethane	U	0.0698	U	0.0698	U	0.0698	U	0.0698
Trichloroethene	U	0.0698	U	0.0698	U	0.0698	U	0.0698
Tetrachloroethene	0.388	0.0698	U	0.0698	U	0.0698	U	0.0698

**Table 1.1 Result of the Analysis for VOC (ppbv) in Air  
WA# 0-130, Cabo Rojo**

Method: SERAS SOP#1814

Sample Number	0-130-1046	0-130-1049	0-130-1050	0-130-1054	0-130-1055			
Sample Location	DEC-AMB1	DEC-IA3	CRPDC-IA1	CRPDC-IA2	CRPDC-AMB1			
Analyte	Results ppbv	RL ppbv	Results ppbv	RL ppbv	Results ppbv	RL ppbv	Results ppbv	RL ppbv
Vinyl Chloride	U	0.0698	U	0.0698	U	0.0698	U	0.0698
1,1-Dichloroethene	U	0.0698	U	0.0698	U	0.0698	U	0.0698
trans-1,2-Dichloroethene	U	0.0698	U	0.0698	U	0.0698	U	0.0698
1,1-Dichloroethane	U	0.0698	U	0.0698	U	0.0698	U	0.0698
cis-1,2-Dichloroethene	U	0.0698	U	0.0698	U	0.0698	U	0.0698
1,2-Dichloroethane	U	0.0698	0.933	0.0698	0.614	0.0698	U	0.0698
Trichloroethene	U	0.0698	U	0.0698	U	0.0698	U	0.0698
Tetrachloroethene	U	0.0698	U	0.0698	0.998	0.0698	0.715	0.0698
							1.18	0.0698

Table 1.1 Result of the Analysis for VOC (ppbv) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1001		0-130-1002		0-130-1006		0-130-1007		0-130-1008			
Sample Location	S2A-SS2		S2A-SS3		S2B-SS1		S2B-SS2		S2B-SS3			
Sublocation		Results ppbv	RL ppbv									
Vinyl Chloride		U	0.0698									
1,1-Dichloroethene		U	0.0698									
trans-1,2-Dichloroethene		U	0.0698									
1,1-Dichloroethane		U	0.0698									
cis-1,2-Dichloroethene		U	0.0698									
1,2-Dichloroethane		U	0.0698									
Trichloroethene	0.294	0.0698	7.38	0.0698	U	0.0698	U	0.0698	U	0.0698	U	0.0698
Tetrachloroethene	48.9	0.0698	849	1.50	3.14	0.0698	2.65	0.0698	3.92	0.0698		

Table 1.1 Result of the Analysis for VOC (ppbv) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1003		0-130-1041		0-130-1042		0-130-1043		0-130-1047	
Sample Location	S2A-SS4		DEC-SS3		DEC-SS4		DEC-SS5		DEC-SS1	
Analyte	Results ppbv	RL ppbv								
Vinyl Chloride	U	0.0698								
1,1-Dichloroethene	U	0.0698	U	0.0698	0.0842	0.0698	U	0.0698	U	0.0698
trans-1,2-Dichloroethene	U	0.0698								
1,1-Dichloroethane	U	0.0698								
cis-1,2-Dichloroethene	U	0.0698								
1,2-Dichloroethane	U	0.0698								
Trichloroethene	0.907	0.0698	U	0.0698	U	0.0698	U	0.0698	U	0.0698
Tetrachloroethene	147	1.50	0.337	0.0698	0.167	0.0698	U	0.0698	7.16	0.0698

Table 1.1 Result of the Analysis for VOC (ppbv) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1048		0-130-1051		0-130-1052		0-130-1053	
Sample Location	DEC-SS2		CRPDC-SS3		CRPDC-SS1		CRPDC-SS2	
Analyte	Results ppbv	RL ppbv	Results ppbv	RL ppbv	Results ppbv	RL ppbv	Results ppbv	RL ppbv
Vinyl Chloride	U	0.0698	U	1.50	U	1.50	U	1.50
1,1-Dichloroethene	U	0.0698	U	1.50	U	1.50	U	1.50
trans-1,2-Dichloroethene	U	0.0698	U	1.50	U	1.50	U	1.50
1,1-Dichloroethane	U	0.0698	U	1.50	U	1.50	U	1.50
cis-1,2-Dichloroethene	U	0.0698	U	1.50	U	1.50	U	1.50
1,2-Dichloroethane	U	0.0698	U	1.50	U	1.50	U	1.50
Trichloroethene	0.309	0.0698	10.6	1.50	29.0	1.50	17.6	1.50
Tetrachloroethene	27.5	0.0698	36700	113	102000	225	15400	113

Table 1.1 Result of the Analysis for VOC (ppbv) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	Method Blank		0-130-1012		0-130-1013		0-130-1018		0-130-1019	
Sample Location	3/6/2012		EQP-SS1		EQP-SS2		EQP-SS3		EQP-SS4	
Analyte	Results ppbv	RL ppbv								
Propylene	U	0.0698								
Dichlorodifluoromethane	U	0.0698	0.338	0.0698	0.351	0.0698	0.384	0.0698	0.498	0.0698
Chloromethane	U	0.0698	0.145	0.0698	0.115	0.0698	0.135	0.0698	0.135	0.0698
Dichlorotetrafluoroethane	U	0.0698								
Vinyl Chloride	U	0.0698								
1,3-Butadiene	U	0.0698								
Bromomethane	U	0.0698								
Chloroethane	U	0.0698								
Acetone	U	0.233	2.60	0.233	4.65	0.233	13.40	0.233	6.94	0.233
Trichlorofluoromethane	U	0.0698	0.204	0.0698	0.464	0.0698	0.351	0.0698	1.830	0.0698
Isopropyl Alcohol	U	1.16	U	1.16	U	1.16	U	1.16	17.800	1.16
1,1-Dichloroethene	U	0.0698	U	0.0698	U	0.0698	U	0.0698	0.156	0.0698
Methylene Chloride	U	0.0698	0.190	0.0698	0.603	0.0698	0.262	0.0698	U	0.0698
Trichlorotrifluoroethane	U	0.0698	0.0759	0.0698	U	0.0698	0.0706	0.0698	U	0.0698
trans-1,2-Dichloroethene	U	0.0698	U	0.0698	U	0.0698	0.253	0.0698	0.0732	0.0698
1,1-Dichloroethane	U	0.0698								
MTBE	U	0.0698								
Vinyl Acetate	U	0.0698								
2-Butanone	U	0.0698	0.814	0.0698	1.510	0.0698	1.400	0.0698	0.707	0.0698
cis-1,2-Dichloroethene	U	0.0698	0.0757	0.0698	U	0.0698	0.0984	0.0698	4.5000	0.0698
Ethyl Acetate	U	0.0698	0.430	0.0698	0.524	0.0698	0.529	0.0698	0.353	0.0698
Hexane	U	0.0698	0.0919	0.0698	0.2190	0.0698	0.4240	0.0698	0.2160	0.0698
Chloroform	U	0.0698	0.446	0.0698	0.146	0.0698	1.780	0.0698	U	0.0698
Tetrahydrofuran	U	0.0698	0.113	0.0698	0.172	0.0698	U	0.0698	0.199	0.0698
1,2-Dichloroethane	U	0.0698								
1,1,1-Trichloroethane	U	0.0698	U	0.0698	U	0.0698	U	0.0698	0.197	0.0698
Benzene	U	0.0698	0.0930	0.0698	U	0.0698	0.1900	0.0698	U	0.0698
Carbon Tetrachloride	U	0.0698								
Cyclohexane	U	0.0698								
1,2-Dichloropropane	U	0.0698								
1,4-Dioxane	U	0.0698								
Trichloroethene	U	0.0698	19.5	0.0698	0.1	0.0698	0.1	0.0698	1.7	0.0698
Heptane	U	0.0698	U	0.0698	U	0.0698	0.0845	0.0698	U	0.0698
cis-1,3-Dichloropropene	U	0.0698								
Methyl Isobutyl Ketone	U	0.0698	0.338	0.0698	0.082	0.0698	0.543	0.0698	0.791	0.0698
trans-1,3-Dichloropropene	U	0.0698								
1,1,2-Trichloroethane	U	0.0698								
Toluene	U	0.0698	0.858	0.0698	0.854	0.0698	1.070	0.0698	0.478	0.0698
2-Hexanone	U	0.0698	U	0.0698	0.08	0.0698	0.0804	0.0698	U	0.0698
Dibromochloromethane	U	0.0698								
1,2-Dibromoethane	U	0.0698								
Tetrachloroethene	U	0.0698	1080	1.50	319	1.50	265	1.50	383	1.50
Chlorobenzene	U	0.0698								
Ethylbenzene	U	0.0698	U	0.0698	U	0.0698	0.106	0.0698	U	0.0698
m&p-Xylene	U	0.0698	U	0.0698	0.121	0.0698	0.274	0.0698	U	0.0698
Bromoform	U	0.0698								
Styrene	U	0.0698								
1,1,2,2-Tetrachloroethane	U	0.0698								
o-Xylene	U	0.0698	U	0.0698	0.128	0.0698	0.283	0.0698	U	0.0698
p-Ethyltoluene	U	0.0698								
1,3,5-Trimethylbenzene	U	0.0698								
1,2,4-Trimethylbenzene	U	0.0698	U	0.0698	0.089	0.0698	0.183	0.0698	U	0.0698
1,3-Dichlorobenzene	U	0.0698								
1,4-Dichlorobenzene	U	0.0698	U	0.0698	U	0.0698	0.0811	0.0698	U	0.0698
1,2-Dichlorobenzene	U	0.0698								

Table 1.1 Result of the Analysis for VOC (ppbv) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number	0-130-1020		0-130-1021		0-130-1022		0-130-1033		0-130-1037	
Sample Location	EQP-SS5		EQP-SS6		EQP-SS7		EQP-SS8		EQP-SS9	
Analyte	Results ppbv	RL ppbv								
Propylene	U	0.0698								
Dichlorodifluoromethane	0.479	0.0698	0.369	0.0698	0.348	0.0698	0.221	0.0698	0.406	0.0698
Chloromethane	0.114	0.0698	0.0700	0.0698	0.251	0.0698	U	0.0698	0.661	0.0698
Dichlorotetrafluoroethane	U	0.0698								
Vinyl Chloride	U	0.0698								
1,3-Butadiene	U	0.0698								
Bromomethane	U	0.0698								
Chloroethane	U	0.0698								
Acetone	8.46	0.233	3.63	0.233	8.44	0.233	4.92	0.233	6080	1000
Trichlorofluoromethane	1.42	0.0698	0.554	0.0698	0.240	0.0698	0.205	0.0698	0.240	0.0698
Isopropyl Alcohol	3.45	1.16	U	1.16	U	1.16	U	1.16	U	1.16
1,1-Dichloroethene	U	0.0698								
Methylene Chloride	0.188	0.0698	U	0.0698	U	0.0698	1.50	0.0698	29.6	0.0698
Trichlorotrifluoroethane	0.0784	0.0698	0.0725	0.0698	0.0756	0.0698	0.0734	0.0698	0.0749	0.0698
trans-1,2-Dichloroethene	U	0.0698	U	0.0698	U	0.0698	3.41	0.0698	U	0.0698
1,1-Dichloroethane	U	0.0698								
MTBE	U	0.0698								
Vinyl Acetate	U	0.0698								
2-Butanone	1.47	0.0698	0.873	0.0698	1.43	0.0698	0.941	0.0698	11.0	0.0698
cis-1,2-Dichloroethene	U	0.0698	U	0.0698	U	0.0698	94.5	1.50	U	0.0698
Ethyl Acetate	0.628	0.0698	0.508	0.0698	0.487	0.0698	0.546	0.0698	U	0.0698
Hexane	0.343	0.0698	0.371	0.0698	0.257	0.0698	0.388	0.0698	11.9	0.0698
Chloroform	0.0916	0.0698	0.104	0.0698	0.160	0.0698	3.97	0.0698	0.334	0.0698
Tetrahydrofuran	0.192	0.0698	0.464	0.0698	0.252	0.0698	0.308	0.0698	16.8	0.0698
1,2-Dichloroethane	U	0.0698								
1,1,1-Trichloroethane	U	0.0698	U	0.0698	U	0.0698	0.117	0.0698	U	0.0698
Benzene	0.119	0.0698	U	0.0698	U	0.0698	1.04	0.0698	0.392	0.0698
Carbon Tetrachloride	U	0.0698								
Cyclohexane	U	0.0698	U	0.0698	U	0.0698	U	0.0698	0.324	0.0698
1,2-Dichloropropane	U	0.0698								
1,4-Dioxane	U	0.0698								
Trichloroethene	U	0.0698	0.157	0.0698	1.75	0.0698	627	1.50	0.122	0.0698
Heptane	U	0.0698								
cis-1,3-Dichloropropene	U	0.0698								
Methyl Isobutyl Ketone	0.176	0.0698	0.259	0.0698	0.509	0.0698	1.29	0.0698	5.27	0.0698
trans-1,3-Dichloropropene	U	0.0698								
1,1,2-Trichloroethane	U	0.0698								
Toluene	1.31	0.0698	0.643	0.0698	0.617	0.0698	0.865	0.0698	228	1.50
2-Hexanone	0.133	0.0698	U	0.0698	0.0778	0.0698	U	0.0698	U	0.0698
Dibromochloromethane	U	0.0698								
1,2-Dibromoethane	U	0.0698								
Tetrachloroethene	110	1.50	841	1.50	539	1.50	111000	300	82.8	1.50
Chlorobenzene	U	0.0698								
Ethylbenzene	U	0.0698	U	0.0698	U	0.0698	U	0.0698	0.897	0.0698
m&p-Xylene	0.206	0.0698	0.102	0.0698	U	0.0698	0.116	0.0698	3.82	0.0698
Bromoform	U	0.0698								
Styrene	U	0.0698	0.0912	0.0698	U	0.0698	U	0.0698	0.123	0.0698
1,1,2,2-Tetrachloroethane	U	0.0698								
o-Xylene	0.134	0.0698	0.0867	0.0698	U	0.0698	U	0.0698	2.28	0.0698
p-Ethyltoluene	U	0.0698	U	0.0698	U	0.0698	U	0.0698	12.6	0.0698
1,3,5-Trimethylbenzene	U	0.0698	U	0.0698	U	0.0698	U	0.0698	9.70	0.0698
1,2,4-Trimethylbenzene	0.0988	0.0698	U	0.0698	U	0.0698	0.122	0.0698	26.5	0.0698
1,3-Dichlorobenzene	U	0.0698								
1,4-Dichlorobenzene	U	0.0698								
1,2-Dichlorobenzene	U	0.0698								

USEPA

DateShipped: 3/2/2012

CarrierName: FedEx

AirbillNo: 899458692192

WO# R203001

## CHAIN OF CUSTODY RECORD

Cabo Rojo

Contact Name: Michael Cartwright

Contact Phone: 732-321-4284

No: 0-130-3/2/12-0009

Cooler #: 4

Lab: SERAS

Lab #	Sample #	Location	Analyses	Matrix	Numb Cont	Container	Pump #	OrificeID	Start Pressure	Stop_Date	Stop_Time
24	0-130-1004	S2A-IA1	TO-15 (Chlorinated)	Air	1	SUMMA	226	14028	-30	3/1/2012	6:28:00 AM
25	0-130-1005	S2A-IA2	TO-15 (Chlorinated)	Air	1	SUMMA	128	13933	-30	3/1/2012	6:35:00 AM
26	0-130-1044	DEC-IA1	TO-15 (Chlorinated)	Air	1	SUMMA	97	14010	-30	3/1/2012	10:36:00 AM
27	0-130-1045	DEC-IA2	TO-15 (Chlorinated)	Air	1	SUMMA	129	13794	-30	3/1/2012	10:44:00 AM
28	0-130-1046	DEC-AMB1	TO-15 (Chlorinated)	Air	1	SUMMA	149	13958	-30	3/1/2012	11:00:00 AM
29	0-130-1049	DEC-IA3	TO-15 (Chlorinated)	Air	1	SUMMA	215	14023	-30	3/1/2012	10:53:00 AM
30	0-130-1050	CRPDC-IA1	TO-15 (Chlorinated)	Air	1	SUMMA	10	13762	-30	3/1/2012	11:20:00 AM
31	0-130-1054	CRPDC-IA2	TO-15 (Chlorinated)	Air	1	SUMMA	47	14000	-30	3/1/2012	11:23:00 AM

Special Instructions: Analyze per PWA. Chlorinated VOC list.	SAMPLES TRANSFERRED FROM
	CHAIN OF CUSTODY #

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
All/Analysis	<i>M. Cartwright</i>	3/2/12	FED-EX	3/2/12							
	FEDEX										
All/Analysis	<i>M. Cartwright</i>	3/5/12	Torfe	3/5/12	1630						

Table 1.1 Result of the Analysis for VOC (ppbv) in Air  
WA# 0-130, Cabo Rojo

Method: SERAS SOP#1814

Sample Number 0-130-1039  
Sample Location EQP-SS10  
Sublocation

Analyte	Results ppbv	RL ppbv
Propylene	U	0.0698
Dichlorodifluoromethane	0.358	0.0698
Chloromethane	0.673	0.0698
Dichlorotetrafluoroethane	U	0.0698
Vinyl Chloride	U	0.0698
1,3-Butadiene	U	0.0698
Bromomethane	U	0.0698
Chloroethane	U	0.0698
Acetone	461	5.00
Trichlorofluoromethane	0.208	0.0698
Isopropyl Alcohol	5.94	1.16
1,1-Dichloroethene	U	0.0698
Methylene Chloride	4.85	0.0698
Trichlorotrifluoroethane	0.0791	0.0698
trans-1,2-Dichloroethene	U	0.0698
1,1-Dichloroethane	U	0.0698
MTBE	U	0.0698
Vinyl Acetate	U	0.0698
2-Butanone	15.6	0.0698
cis-1,2-Dichloroethene	U	0.0698
Ethyl Acetate	5.19	0.0698
Hexane	9.05	0.0698
Chloroform	1.80	0.0698
Tetrahydrofuran	1.90	0.0698
1,2-Dichloroethane	0.257	0.0698
1,1,1-Trichloroethane	U	0.0698
Benzene	4.69	0.0698
Carbon Tetrachloride	0.147	0.0698
Cyclohexane	1.91	0.0698
1,2-Dichloropropane	0.229	0.0698
1,4-Dioxane	U	0.0698
Trichloroethene	U	0.0698
Heptane	4.31	0.0698
cis-1,3-Dichloropropene	U	0.0698
Methyl Isobutyl Ketone	U	0.0698
trans-1,3-Dichloropropene	U	0.0698
1,1,2-Trichloroethane	U	0.0698
Toluene	34700	300
2-Hexanone	U	0.0698
Dibromochloromethane	U	0.0698
1,2-Dibromoethane	U	0.0698
Tetrachloroethene	4.92	0.0698
Chlorobenzene	U	0.0698
Ethylbenzene	12.5	0.0698
m&p-Xylene	30.6	0.0698
Bromoform	U	0.0698
Styrene	0.589	0.0698
1,1,2,2-Tetrachloroethane	U	0.0698
o-Xylene	6.89	0.0698
p-Ethyltoluene	2.44	0.0698
1,3,5-Trimethylbenzene	1.79	0.0698
1,2,4-Trimethylbenzene	5.65	0.0698
1,3-Dichlorobenzene	U	0.0698
1,4-Dichlorobenzene	0.257	0.0698
1,2-Dichlorobenzene	U	0.0698

USEPA

Date Shipped: 3/2/2012

Carrier Name: FedEx

Airbill No: 899458692162

*Woff R203001*

## CHAIN OF CUSTODY RECORD

Cabo Rojo

Contact Name: Michael Cartwright

Contact Phone: 732-321-4284

No: 0-130-3/2/12-0011

Cooler #: 6

Lab: SERAS

Lab #	Sample #	Location	Analyses	Matrix	Numb Cont	Container	Pump #	OrificeID	Start Pressure	Stop Date	Stop Time
40	0-130-1001	S2A-SS2	TO-15 (Chlorinated)	Soil Gas	1	SUMMA	14066	13964	-30	3/1/2012	6:28:00 AM
41	0-130-1002	S2A-SS3	TO-15 (Chlorinated)	Soil Gas	1	SUMMA	41	13923	-30	3/1/2012	6:29:00 AM
42	0-130-1006	S2B-SS1	TO-15 (Chlorinated)	Soil Gas	1	SUMMA	143	13776	-30	3/1/2012	6:42:00 AM
43	0-130-1007	S2B-SS2	TO-15 (Chlorinated)	Soil Gas	1	SUMMA	195	14042	-30	3/1/2012	6:43:00 AM
44	0-130-1008	S2B-SS3	TO-15 (Chlorinated)	Soil Gas	1	SUMMA	227	14043	-30	3/1/2012	6:44:00 AM
45	0-130-1033	EQP-SS8	TO-15 (Full List)	Soil Gas	1	SUMMA	144	14036	-30	3/1/2012	9:30:00 AM
46	0-130-1037	EQP-SS9	TO-15 (Full List)	Soil Gas	1	SUMMA	222	13906	-30	3/1/2012	9:32:00 AM
47	0-130-1039	EQP-SS10	TO-15 (Full List)	Soil Gas	1	SUMMA	236	13944	-30	3/1/2012	10:18:00 AM

Special Instructions: Analyze per PWA. Samples 0-130-1001, 1002, 1006, 1007 and 1008 get Chlorinated VOC list. Samples 0-130-1033, 1037 and 1039 get Full TO-15 list.

\*Sub-slab sample previously collected near Location EQP-SS8 (sample 0-130-1033) indicated concentrations of 980 ppbv for PCE, 190 ppbv for TCE and 1,700 ppbv for DCE. Similar concentrations may be detected at this location and other soil gas samples collected at location EQP.

\*Soil gas samples previously collected near Location S2A and S2B indicated concentrations ranging from 20 to 2,500 ppbv for PCE and 91 to 120 ppbv for TCE. Similar concentrations may be detected in soil gas samples collected at locations S2A and S2B.

## SAMPLES TRANSFERRED FROM

## CHAIN OF CUSTODY #

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
All / Analysis	<i>M. Cartwright</i>	3/2/12	FED-EX	3/2/12	-		<i>FED EX</i>		<i>J. J. J. J.</i>	3/5/12	11:30
All / Analysis	<i>J. J. J. J.</i>	3/5/12	<i>R. R. R. R.</i>	3/5/12	1630						

USEPA

DateShipped: 3/2/2012

CarrierName: FedEx

AirbillNo: 899458692192

## CHAIN OF CUSTODY RECORD

Cabo Rojo

Contact Name: Michael Cartwright

Contact Phone: 732-321-4284

No: 0-130-3/2/12-0010

Cooler #: 5

Lab: SERAS

WOT# R 203001

Lab #	Sample #	Location	Analyses	Matrix	Numb Cont	Container	Pump #	OrificeID	Start Pressure	Stop_Date	Stop_Time
32	0-130-1012	EQP-SS1	TO-15 (Full List)	Soil Gas	1	SUMMA	63	13991	-30	3/1/2012	7:40:00 AM
33	0-130-1013	EQP-SS2	TO-15 (Full List)	Soil Gas	1	SUMMA	228	13789	-30	3/1/2012	7:38:00 AM
34	0-130-1018	EQP-SS3	TO-15 (Full List)	Soil Gas	1	SUMMA	3	14015	-30	3/1/2012	7:36:00 AM
35	0-130-1019	EQP-SS4	TO-15 (Full List)	Soil Gas	1	SUMMA	220	13998	-30	3/1/2012	7:30:00 AM
36	0-130-1020	EQP-SS5	TO-15 (Full List)	Soil Gas	1	SUMMA	14073	13778	-30	3/1/2012	7:28:00 AM
37	0-130-1021	EQP-SS6	TO-15 (Full List)	Soil Gas	1	SUMMA	182	13988	-30	3/1/2012	7:32:00 AM
38	0-130-1022	EQP-SS7	TO-15 (Full List)	Soil Gas	1	SUMMA	266	13990	-30	3/1/2012	7:34:00 AM
39	0-130-1055	CRPDC-AMB1	TO-15 (Chlorinated)	Air	1	SUMMA	74	14029	-30	3/1/2012	11:24:00 AM

Special Instructions: Analyze per PWA. Sample 0-130-1055 gets Chlorinated list only, the remaining samples get Full TO-15 list.

\*Sub-slab sample previously collected at Location EQP-SS1 (sample 0-130-1012) indicated concentrations of 4,970 ppbv for PCE, 83 ppbv for TCE and 50 ppbv for DCE. Similar concentrations may be detected at this location and in other soil gas samples collected at locations EQP-SS2 through 7.

## SAMPLES TRANSFERRED FROM

## CHAIN OF CUSTODY #

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
All/Analysis	M. Cartwright	3/4/12	FED-EX	3/2/12							
FED-EX											
All/Analysis	J. Zim	3/5/12	R. F.	3/5/12	16:30						

USEPA

DateShipped: 3/2/2012

CarrierName: FedEx

Airbill No: 89945869210

**CHAIN OF CUSTODY RECORD**

## Cabo Rojo

Contact Name: Michael Cartwright

Contact Phone: 732-321-4284

No: 0-130-3/2/12-0013

Cooler #: B

Lab: SERAS

Lab #	Sample #	Location	Analyses	Matrix	Numb Cont	Container	Pump #	OrificeID	Start Pressure	Stop_Date	Stop_Time
56	0-130-1053	CRPDC-SS2	TO-15 (Chlorinated)	Soil Gas	1	SUMMA	119	13989	-30	3/1/2012	11:22:00 AM
57	0-130-1057	Trip Blank	TO-15 (Full List)	Air	1	SUMMA	219		-30	3/2/2012	12:00:00 PM

**Special Instructions:** Analyze per PWA. Sample 0-130-1053 analyzed for chlorinated VOC list only. Trip blank gets full TO-15 analysis.

**SAMPLES TRANSFERRED FROM**

\*Soil gas samples previously collected at Location CRPDC-SS2 (Sample 0-130-1053) indicated concentrations of 4,870 ppbv for PCE and 32 ppbv for TCE. Similar concentrations may be detected at this location.

**CHAIN OF CUSTODY**

USEPA

DateShipped: 3/2/2012

CarrierName: FedEx

AirbillNo: 899458692192

**CHAIN OF CUSTODY RECORD**

Cabo Roja

Contact Name: Michael Cartwright

Contact Phone: 732-321-4284

No: 0-130-3/2/12-0012

Cooler #: 7

Lab: SERAS

**Special Instructions:** Analyze per PWA. Chlorinated VOC list.

\*Soil gas samples previously collected near Location S2A indicated concentrations ranging from 20 to 2,500 ppbv for PCE and 91 to 120 ppbv for TCE. Similar concentrations may be detected in soil gas samples collected at location S2A.

\*Soil gas samples previously collected at Locations DEC-SS1 and SS-5 (Samples 0-130-1047 and 1043) were non-detect for PCE, TCE and DEC however soil gas samples collected around the DEC building indicated concentrations of 430 ppbv for PCE and TCE, 850 to 50,200 ppbv for DCE. Similar concentrations may be detected in soil gas samples collected at location DEC.

\*Soil gas samples previously collected at Location CRPDC-SS1 (Sample 0-130-1052) indicated concentrations of 64,700 ppbv for PCE and 58 ppbv for TCE. Similar concentrations may be detected at this location and in other soil gas samples collected at location CRPDC.

**SAMPLES TRANSFERRED FROM**

**CHAIN OF CUSTODY #**

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
A4/Analysis	Unlabeled	3/2/12	FED-EX	3/2/12	—	—	FED EX	—	Unlabeled	3/5/12	11:30
All/Analysis	Unlabeled	3/5/12	RSP	3/5/12	1630	—	—	—	Unlabeled	3/5/12	11:30

Samp_No	Location	Sublocation	Matrix_ID	Lab_Name	Analytical_Method	Analyte	Result	Result_Units
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Propylene	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Dichlorodifluoromethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Chloromethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Vinyl Chloride	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	1,3-Butadiene	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Bromomethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Chloroethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Acetone	0.0997	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Trichlorofluoromethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Isopropyl Alcohol	1.165	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	1,1-Dichloroethene	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Methylene Chloride	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Trichlorotrifluoroethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	1,1-Dichloroethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	MTBE	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Vinyl Acetate	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	2-Butanone	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Ethyl Acetate	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Hexane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Chloroform	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Tetrahydrofuran	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	1,2-Dichloroethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Benzene	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Carbon Tetrachloride	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Cyclohexane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	1,2-Dichloropropane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	1,4-Dioxane	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Trichloroethene	0.0698	ppbv
Method Blank	3/5/2012		Air	SERAS	SOP#1814	Heptane	0.0698	ppbv

Method Blank	3/5/2012	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	Toluene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	2-Hexanone	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	m&p-Xylene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	o-Xylene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Chloromethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Acetone	0.364	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Trichlorofluoromethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Isopropyl Alcohol	1.165	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv

0-130-1057	Trip Blank	Air	SERAS SOP#1814	Methylene Chloride	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	2-Butanone	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Ethyl Acetate	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Hexane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Chloroform	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Tetrahydrofuran	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Benzene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Heptane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Toluene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	2-Hexanone	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	m&p-Xylene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv

0-130-1057	Trip Blank	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	o-Xylene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
Method Blank	3/5/2012	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.345	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Chloromethane	0.144	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Acetone	0.237	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Trichlorofluoromethane	0.392	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Isopropyl Alcohol	2.86	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Methylene Chloride	0.242	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.535	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	2-Butanone	0.206	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Ethyl Acetate	0.251	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Hexane	0.246	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Chloroform	0.341	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Tetrahydrofuran	0.206	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3

Method Blank	3/5/2012	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Benzene	0.223	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.286	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Toluene	0.263	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	2-Hexanone	0.286	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	m&p-Xylene	0.303	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	o-Xylene	0.303	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.343	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
Method Blank	3/5/2012	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.345	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Chloromethane	0.144	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3

0-130-1057	Trip Blank	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Acetone	0.864	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Trichlorofluoromethane	0.392	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Isopropyl Alcohol	2.86	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Methylene Chloride	0.242	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.535	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	2-Butanone	0.206	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Ethyl Acetate	0.251	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Hexane	0.246	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Chloroform	0.341	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Tetrahydrofuran	0.206	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Benzene	0.223	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.286	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Toluene	0.263	µg/m3

0-130-1057	Trip Blank	Air	SERAS SOP#1814	2-Hexanone	0.286	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	m&p-Xylene	0.303	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	o-Xylene	0.303	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.343	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
0-130-1057	Trip Blank	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	Tetrachloroethene	0.388	ppbv
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0775	ppbv
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv

0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1004	S2A-IA1	Air	SERAS SOP#1814	Tetrachloroethene	2.63	µg/m3
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3

0-130-1005	S2A-IA2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.307	µg/m3
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1005	S2A-IA2	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
REP_0-130-1044	DEC-IA1	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1045	DEC-IA2	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv

0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	1,2-Dichloroethane	0.933	ppbv
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.614	ppbv
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	Tetrachloroethene	0.998	ppbv
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	Tetrachloroethene	0.715	ppbv
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv

0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	Tetrachloroethene	1.18	ppbv
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1046	DEC-AMB1	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	1,2-Dichloroethane	3.78	µg/m3
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1049	DEC-IA3	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	1,2-Dichloroethane	2.48	µg/m3
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1050	CRPDC-IA1	Air	SERAS SOP#1814	Tetrachloroethene	6.77	µg/m3
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1054	CRPDC-IA2	Air	SERAS SOP#1814	Tetrachloroethene	4.85	µg/m3
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3

0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1055	CRPDC-AMB1	Air	SERAS SOP#1814	Tetrachloroethene	7.99	µg/m3
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	Trichloroethene	0.294	ppbv
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	Tetrachloroethene	48.9	ppbv
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	Trichloroethene	7.38	ppbv
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	Tetrachloroethene	849	ppbv
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	Tetrachloroethene	3.14	ppbv
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv

0-130-1007	S2B-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	Tetrachloroethene	2.65	ppbv
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	Tetrachloroethene	3.92	ppbv
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	Trichloroethene	1.58	µg/m3
0-130-1001	S2A-SS2	Air	SERAS SOP#1814	Tetrachloroethene	332	µg/m3
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	Trichloroethene	39.7	µg/m3
0-130-1002	S2A-SS3	Air	SERAS SOP#1814	Tetrachloroethene	5760	µg/m3
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3

0-130-1006	S2B-SS1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1006	S2B-SS1	Air	SERAS SOP#1814	Tetrachloroethene	21.3	µg/m3
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1007	S2B-SS2	Air	SERAS SOP#1814	Tetrachloroethene	18	µg/m3
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1008	S2B-SS3	Air	SERAS SOP#1814	Tetrachloroethene	26.6	µg/m3
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	Trichloroethene	0.907	ppbv
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	Tetrachloroethene	147	ppbv
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv

0-130-1041	DEC-SS3	Air	SERAS SOP#1814	Tetrachloroethene	0.337	ppbv
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0842	ppbv
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	Tetrachloroethene	0.167	ppbv
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	Tetrachloroethene	7.16	ppbv
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	Trichloroethene	4.88	µg/m3
0-130-1003	S2A-SS4	Air	SERAS SOP#1814	Tetrachloroethene	998	µg/m3
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3

0-130-1041	DEC-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1041	DEC-SS3	Air	SERAS SOP#1814	Tetrachloroethene	2.29	µg/m3
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	1,1-Dichloroethene	0.334	µg/m3
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1042	DEC-SS4	Air	SERAS SOP#1814	Tetrachloroethene	1.13	µg/m3
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1043	DEC-SS5	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1047	DEC-SS1	Air	SERAS SOP#1814	Tetrachloroethene	48.6	µg/m3
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv

0-130-1048	DEC-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	Trichloroethene	0.309	ppbv
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	Tetrachloroethene	27.5	ppbv
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	Vinyl Chloride	1.5	ppbv
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	1.5	ppbv
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	1.5	ppbv
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	1.5	ppbv
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	1.5	ppbv
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	1.5	ppbv
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	Trichloroethene	10.6	ppbv
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	Tetrachloroethene	36700	ppbv
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	Vinyl Chloride	1.5	ppbv
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	1,1-Dichloroethene	1.5	ppbv
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	1.5	ppbv
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	1,1-Dichloroethane	1.5	ppbv
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	1.5	ppbv
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	1,2-Dichloroethane	1.5	ppbv
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	Trichloroethene	29	ppbv
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	Tetrachloroethene	102000	ppbv
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	Vinyl Chloride	1.5	ppbv
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	1.5	ppbv
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	1.5	ppbv
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	1.5	ppbv
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	1.5	ppbv
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	1.5	ppbv
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	Trichloroethene	17.6	ppbv
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	Tetrachloroethene	15400	ppbv
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3

0-130-1048	DEC-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	Trichloroethene	1.66	µg/m3
0-130-1048	DEC-SS2	Air	SERAS SOP#1814	Tetrachloroethene	187	µg/m3
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	Vinyl Chloride	3.83	µg/m3
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	5.95	µg/m3
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	5.95	µg/m3
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	6.07	µg/m3
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	5.95	µg/m3
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	6.07	µg/m3
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	Trichloroethene	57.1	µg/m3
0-130-1051	CRPDC-SS3	Air	SERAS SOP#1814	Tetrachloroethene	249000	µg/m3
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	Vinyl Chloride	3.83	µg/m3
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	1,1-Dichloroethene	5.95	µg/m3
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	5.95	µg/m3
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	1,1-Dichloroethane	6.07	µg/m3
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	5.95	µg/m3
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	1,2-Dichloroethane	6.07	µg/m3
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	Trichloroethene	156	µg/m3
0-130-1052	CRPDC-SS1	Air	SERAS SOP#1814	Tetrachloroethene	692000	µg/m3
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	Vinyl Chloride	3.83	µg/m3
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	5.95	µg/m3
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	5.95	µg/m3
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	6.07	µg/m3
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	5.95	µg/m3
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	6.07	µg/m3
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	Trichloroethene	94.6	µg/m3
0-130-1053	CRPDC-SS2	Air	SERAS SOP#1814	Tetrachloroethene	104000	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Chloromethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv

Method Blank	3/6/2012	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Acetone	0.233	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Trichlorofluoromethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Isopropyl Alcohol	1.16	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Methylene Chloride	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	2-Butanone	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Ethyl Acetate	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Hexane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Chloroform	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Tetrahydrofuran	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Benzene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Heptane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Toluene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	2-Hexanone	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv

Method Blank	3/6/2012	Air	SERAS SOP#1814	Tetrachloroethene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	m&p-Xylene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	o-Xylene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.338	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Chloromethane	0.145	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Acetone	2.6	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Trichlorofluoromethane	0.204	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Isopropyl Alcohol	0.76	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Methylene Chloride	0.19	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0759	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	2-Butanone	0.814	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0757	ppbv

0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Ethyl Acetate	0.43	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Hexane	0.0919	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Chloroform	0.446	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Tetrahydrofuran	0.113	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Benzene	0.093	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Trichloroethene	19.5	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Heptane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.336	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Toluene	0.858	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	2-Hexanone	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Tetrachloroethene	1080	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	m&p-Xylene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	o-Xylene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv

0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.351	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Chloromethane	0.115	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Acetone	4.65	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Trichlorofluoromethane	0.464	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Isopropyl Alcohol	1.08	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Methylene Chloride	0.603	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	2-Butanone	1.51	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Ethyl Acetate	0.524	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Hexane	0.219	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Chloroform	0.146	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Tetrahydrofuran	0.172	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Benzene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Trichloroethene	0.0893	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Heptane	0.0698	ppbv

0-130-1013	EQP-SS2	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.0817	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Toluene	0.854	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	2-Hexanone	0.08	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Tetrachloroethene	319	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	m&p-Xylene	0.121	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	o-Xylene	0.128	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.089	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.384	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Chloromethane	0.135	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Acetone	13.4	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Trichlorofluoromethane	0.351	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Isopropyl Alcohol	0.816	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv

0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Methylene Chloride	0.262	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0706	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.253	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	2-Butanone	1.4	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0984	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Ethyl Acetate	0.529	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Hexane	0.424	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Chloroform	1.78	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Tetrahydrofuran	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Benzene	0.19	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Trichloroethene	0.0843	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Heptane	0.0845	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.543	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Toluene	1.07	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	2-Hexanone	0.0804	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Tetrachloroethene	265	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Ethylbenzene	0.106	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	m&p-Xylene	0.274	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv

0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	o-Xylene	0.283	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.183	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0811	ppbv
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.498	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Chloromethane	0.135	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Acetone	6.94	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Trichlorofluoromethane	1.83	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Isopropyl Alcohol	17.8	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1-Dichloroethene	0.156	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Methylene Chloride	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0732	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	2-Butanone	0.707	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	4.5	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Ethyl Acetate	0.353	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Hexane	0.216	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Chloroform	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Tetrahydrofuran	0.199	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv

0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.197	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Benzene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Trichloroethene	1.7	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Heptane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.791	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Toluene	0.478	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	2-Hexanone	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Tetrachloroethene	383	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	m&p-Xylene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	o-Xylene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
Method Blank	3/6/2012	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.345	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Chloromethane	0.144	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3

Method Blank	3/6/2012	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Acetone	0.552	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Trichlorofluoromethane	0.392	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Isopropyl Alcohol	2.86	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Methylene Chloride	0.242	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.535	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	2-Butanone	0.206	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Ethyl Acetate	0.251	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Hexane	0.246	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Chloroform	0.341	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Tetrahydrofuran	0.206	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Benzene	0.223	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.286	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Toluene	0.263	µg/m3

Method Blank	3/6/2012	Air	SERAS SOP#1814	2-Hexanone	0.286	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Tetrachloroethene	0.473	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	m&p-Xylene	0.303	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	o-Xylene	0.303	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.343	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
Method Blank	3/6/2012	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Dichlorodifluoromethane	1.67	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Chloromethane	0.3	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Acetone	6.17	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Trichlorofluoromethane	1.14	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Isopropyl Alcohol	1.87	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Methylene Chloride	0.66	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.582	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	MTBE	0.252	µg/m3

0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	2-Butanone	2.4	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.3	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Ethyl Acetate	1.55	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Hexane	0.324	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Chloroform	2.18	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Tetrahydrofuran	0.333	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Benzene	0.297	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Trichloroethene	105	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	1.38	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Toluene	3.23	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	2-Hexanone	0.286	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Tetrachloroethene	7340	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	m&p-Xylene	0.303	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	o-Xylene	0.303	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3

0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.343	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
0-130-1012	EQP-SS1	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Dichlorodifluoromethane	1.73	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Chloromethane	0.238	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Acetone	11.1	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Trichlorofluoromethane	2.61	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Isopropyl Alcohol	2.65	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Methylene Chloride	2.1	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.535	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	2-Butanone	4.44	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Ethyl Acetate	1.89	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Hexane	0.77	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Chloroform	0.711	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Tetrahydrofuran	0.506	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Benzene	0.223	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3

0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Trichloroethene	0.48	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.335	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Toluene	3.22	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	2-Hexanone	0.328	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Tetrachloroethene	2170	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	m&p-Xylene	0.528	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	o-Xylene	0.556	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.437	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
0-130-1013	EQP-SS2	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Dichlorodifluoromethane	1.9	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Chloromethane	0.279	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Acetone	31.9	µg/m3

0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Trichlorofluoromethane	1.97	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Isopropyl Alcohol	2	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Methylene Chloride	0.911	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.541	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	1	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	2-Butanone	4.12	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.39	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Ethyl Acetate	1.91	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Hexane	1.5	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Chloroform	8.69	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Tetrahydrofuran	0.206	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Benzene	0.607	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Trichloroethene	0.453	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Heptane	0.346	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	2.23	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Toluene	4.04	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	2-Hexanone	0.329	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Tetrachloroethene	1790	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3

0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Ethylbenzene	0.461	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	m&p-Xylene	1.19	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	o-Xylene	1.23	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.899	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.488	µg/m3
0-130-1018	EQP-SS3	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Dichlorodifluoromethane	2.46	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Chloromethane	0.279	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Acetone	16.5	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Trichlorofluoromethane	10.3	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Isopropyl Alcohol	43.6	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1-Dichloroethene	0.618	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Methylene Chloride	0.242	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.535	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.29	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	2-Butanone	2.09	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	17.8	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Ethyl Acetate	1.27	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Hexane	0.763	µg/m3

0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Chloroform	0.341	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Tetrahydrofuran	0.588	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1,1-Trichloroethane	1.07	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Benzene	0.223	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Trichloroethene	9.13	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	3.24	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Toluene	1.8	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	2-Hexanone	0.286	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Tetrachloroethene	2600	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	m&p-Xylene	0.303	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	o-Xylene	0.303	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.343	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
0-130-1019	EQP-SS4	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Propylene	0.0698	ppbv

0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.479	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Chloromethane	0.114	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Acetone	8.46	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Trichlorofluoromethane	1.42	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Isopropyl Alcohol	3.45	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Methylene Chloride	0.188	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0784	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	2-Butanone	1.47	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Ethyl Acetate	0.628	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Hexane	0.343	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Chloroform	0.0916	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Tetrahydrofuran	0.192	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Benzene	0.119	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Heptane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.176	ppbv

0-130-1020	EQP-SS5	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Toluene	1.31	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	2-Hexanone	0.133	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Tetrachloroethene	110	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	m&p-Xylene	0.206	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	o-Xylene	0.134	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.0988	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.369	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Chloromethane	0.07	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Acetone	3.63	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Trichlorofluoromethane	0.554	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Isopropyl Alcohol	0.371	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Methylene Chloride	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0725	ppbv

0-130-1021	EQP-SS6	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	2-Butanone	0.873	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Ethyl Acetate	0.508	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Hexane	0.371	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Chloroform	0.104	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Tetrahydrofuran	0.464	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Benzene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Trichloroethene	0.157	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Heptane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.259	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Toluene	0.643	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	2-Hexanone	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Tetrachloroethene	841	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	m&p-Xylene	0.102	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Styrene	0.0912	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv

0-130-1021	EQP-SS6	Air	SERAS SOP#1814	o-Xylene	0.0867	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.348	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Chloromethane	0.251	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Acetone	8.44	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Trichlorofluoromethane	0.24	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Isopropyl Alcohol	0.827	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Methylene Chloride	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0756	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	2-Butanone	1.43	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Ethyl Acetate	0.487	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Hexane	0.257	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Chloroform	0.16	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Tetrahydrofuran	0.252	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Benzene	0.0698	ppbv

0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Trichloroethene	1.75	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Heptane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.509	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Toluene	0.617	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	2-Hexanone	0.0778	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Tetrachloroethene	539	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	m&p-Xylene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	o-Xylene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.221	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Chloromethane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv

0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Acetone	4.92	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Trichlorofluoromethane	0.205	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Isopropyl Alcohol	1.16	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Methylene Chloride	1.5	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0734	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	3.41	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	2-Butanone	0.941	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	94.5	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Ethyl Acetate	0.546	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Hexane	0.388	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Chloroform	3.97	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Tetrahydrofuran	0.308	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.117	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Benzene	1.04	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Cyclohexane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Trichloroethene	627	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Heptane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	1.29	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Toluene	0.865	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	2-Hexanone	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv

0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Tetrachloroethene	111000	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Ethylbenzene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	m&p-Xylene	0.116	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Styrene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	o-Xylene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	p-Ethyltoluene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.122	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.406	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Chloromethane	0.661	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Acetone	6080	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Trichlorofluoromethane	0.24	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Isopropyl Alcohol	1.16	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Methylene Chloride	29.6	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0749	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	2-Butanone	11	ppbv

0-130-1037	EQP-SS9	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Ethyl Acetate	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Hexane	11.9	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Chloroform	0.334	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Tetrahydrofuran	16.8	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2-Dichloroethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Benzene	0.392	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Carbon Tetrachloride	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Cyclohexane	0.324	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2-Dichloropropane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Trichloroethene	0.122	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Heptane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	5.27	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Toluene	228	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	2-Hexanone	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Tetrachloroethene	82.8	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Ethylbenzene	0.897	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	m&p-Xylene	3.82	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Styrene	0.123	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	o-Xylene	2.28	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	p-Ethyltoluene	12.6	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	9.7	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	26.5	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv

0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.0698	ppbv
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Dichlorodifluoromethane	2.37	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Chloromethane	0.235	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Acetone	20.1	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Trichlorofluoromethane	7.97	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Isopropyl Alcohol	8.48	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Methylene Chloride	0.653	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.601	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	2-Butanone	4.33	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Ethyl Acetate	2.26	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Hexane	1.21	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Chloroform	0.447	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Tetrahydrofuran	0.566	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Benzene	0.379	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3

0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.721	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Toluene	4.93	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	2-Hexanone	0.546	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Tetrachloroethene	748	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	m&p-Xylene	0.896	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	o-Xylene	0.581	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	p-Ethytoluene	0.343	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.486	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
0-130-1020	EQP-SS5	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Dichlorodifluoromethane	1.82	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Chlormethane	0.145	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Acetone	8.63	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Trichlorofluoromethane	3.11	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Isopropyl Alcohol	0.911	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	SERAS SOP#1814		

0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Methylene Chloride	0.242	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.555	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	2-Butanone	2.57	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Ethyl Acetate	1.83	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Hexane	1.31	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Chloroform	0.508	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Tetrahydrofuran	1.37	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Benzene	0.223	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Trichloroethene	0.843	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	1.06	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Toluene	2.42	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	2-Hexanone	0.286	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Tetrachloroethene	5710	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	m&p-Xylene	0.443	µg/m3

0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	Styrene	0.389	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	o-Xylene	0.376	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.343	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
0-130-1021	EQP-SS6	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Dichlorodifluoromethane	1.72	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Chloromethane	0.518	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Acetone	20.1	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Trichlorofluoromethane	1.35	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Isopropyl Alcohol	2.03	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Methylene Chloride	0.242	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.579	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	2-Butanone	4.23	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Ethyl Acetate	1.76	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Hexane	0.905	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Chloroform	0.78	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Tetrahydrofuran	0.743	µg/m3

0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Benzene	0.223	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Trichloroethene	9.41	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	2.08	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Toluene	2.33	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	2-Hexanone	0.319	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Tetrachloroethene	3650	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	m&p-Xylene	0.303	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	o-Xylene	0.303	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.343	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
0-130-1022	EQP-SS7	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Dichlorodifluoromethane	1.09	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Chloromethane	0.144	µg/m3

0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Acetone	11.7	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Trichlorofluoromethane	1.15	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Isopropyl Alcohol	2.86	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Methylene Chloride	5.2	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.562	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	13.5	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	2-Butanone	2.78	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	375	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Ethyl Acetate	1.97	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Hexane	1.37	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Chloroform	19.4	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Tetrahydrofuran	0.909	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.638	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Benzene	3.32	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Cyclohexane	0.24	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Trichloroethene	3370	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	5.27	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3

0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Toluene	3.26	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	2-Hexanone	0.286	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Tetrachloroethene	756000	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Ethylbenzene	0.303	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	m&p-Xylene	0.504	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	Styrene	0.297	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	o-Xylene	0.303	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	p-Ethyltoluene	0.343	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	0.343	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	0.598	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
0-130-1033	EQP-SS8	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Dichlorodifluoromethane	2.01	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Chloromethane	1.37	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Acetone	14400	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Trichlorofluoromethane	1.35	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Isopropyl Alcohol	2.86	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Methylene Chloride	103	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.574	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3

0-130-1037	EQP-SS9	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	2-Butanone	32.4	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Ethyl Acetate	0.251	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Hexane	41.8	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Chloroform	1.63	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Tetrahydrofuran	49.6	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2-Dichloroethane	0.282	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Benzene	1.25	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Carbon Tetrachloride	0.439	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Cyclohexane	1.12	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2-Dichloropropane	0.322	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Trichloroethene	0.654	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Heptane	0.286	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	21.6	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Toluene	858	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	2-Hexanone	0.286	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Tetrachloroethene	561	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Ethylbenzene	3.9	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	m&p-Xylene	16.6	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	Styrene	0.526	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	o-Xylene	9.89	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	p-Ethyltoluene	61.8	µg/m3

0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	47.7	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	130	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.419	µg/m3
0-130-1037	EQP-SS9	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Propylene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Dichlorodifluoromethane	0.358	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Chloromethane	0.673	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Vinyl Chloride	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,3-Butadiene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Bromomethane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Chloroethane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Acetone	461	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Trichlorofluoromethane	0.208	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Isopropyl Alcohol	5.94	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1-Dichloroethene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Methylene Chloride	4.85	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.0791	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1-Dichloroethane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	MTBE	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Vinyl Acetate	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	2-Butanone	15.6	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Ethyl Acetate	5.19	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Hexane	9.05	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Chloroform	1.8	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Tetrahydrofuran	1.9	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2-Dichloroethane	0.257	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Benzene	4.69	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Carbon Tetrachloride	0.147	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Cyclohexane	1.91	ppbv

0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2-Dichloropropane	0.229	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,4-Dioxane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Trichloroethene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Heptane	4.31	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Toluene	34700	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	2-Hexanone	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Dibromochloromethane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2-Dibromoethane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Tetrachloroethene	4.92	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Chlorobenzene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Ethylbenzene	12.5	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	m&p-Xylene	30.6	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Bromoform	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Styrene	0.589	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	o-Xylene	6.89	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	p-Ethyltoluene	2.44	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	1.79	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	5.65	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,4-Dichlorobenzene	0.257	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.0698	ppbv
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Propylene	0.12	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Dichlorodifluoromethane	1.77	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Chloromethane	1.39	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Dichlorotetrafluoroethane	0.488	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Vinyl Chloride	0.178	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,3-Butadiene	0.154	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Bromomethane	0.271	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Chloroethane	0.184	µg/m3

0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Acetone	1100	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Trichlorofluoromethane	1.17	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Isopropyl Alcohol	14.6	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1-Dichloroethene	0.277	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Methylene Chloride	16.9	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Trichlorotrifluoroethane	0.606	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	trans-1,2-Dichloroethene	0.277	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1-Dichloroethane	0.282	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	MTBE	0.252	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Vinyl Acetate	0.246	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	2-Butanone	46	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	cis-1,2-Dichloroethene	0.277	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Ethyl Acetate	18.7	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Hexane	31.9	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Chloroform	8.78	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Tetrahydrofuran	5.59	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2-Dichloroethane	1.04	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1,1-Trichloroethane	0.381	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Benzene	15	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Carbon Tetrachloride	0.924	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Cyclohexane	6.58	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2-Dichloropropane	1.06	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,4-Dioxane	0.251	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Trichloroethene	0.375	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Heptane	17.7	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	cis-1,3-Dichloropropene	0.317	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Methyl Isobutyl Ketone	0.286	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	trans-1,3-Dichloropropene	0.317	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1,2-Trichloroethane	0.381	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Toluene	131000	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	2-Hexanone	0.286	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Dibromochloromethane	0.594	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2-Dibromoethane	0.536	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Tetrachloroethene	33.4	µg/m3

0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Chlorobenzene	0.321	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Ethylbenzene	54.2	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	m&p-Xylene	133	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Bromoform	0.721	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	Styrene	2.51	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,1,2,2-Tetrachloroethane	0.479	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	o-Xylene	29.9	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	p-Ethyltoluene	12	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,3,5-Trimethylbenzene	8.79	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2,4-Trimethylbenzene	27.8	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,3-Dichlorobenzene	0.419	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,4-Dichlorobenzene	1.55	µg/m3
0-130-1039	EQP-SS10	Air	SERAS SOP#1814	1,2-Dichlorobenzene	0.419	µg/m3







U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.12	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.345	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.144	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.488	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.178	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.154	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.271	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.184	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.552	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.392	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	2.86	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.277	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.242	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.535	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.277	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.282	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.252	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.246	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.206	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.277	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.251	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.246	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.341	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.206	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.282	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0

U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.223	µg/m3	VOC(µg/m3)	0-130	0
U	0.439	µg/m3	VOC(µg/m3)	0-130	0
U	0.24	µg/m3	VOC(µg/m3)	0-130	0
U	0.322	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
U	0.375	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.263	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.594	µg/m3	VOC(µg/m3)	0-130	0
U	0.536	µg/m3	VOC(µg/m3)	0-130	0
U	0.473	µg/m3	VOC(µg/m3)	0-130	0
U	0.321	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.721	µg/m3	VOC(µg/m3)	0-130	0
U	0.297	µg/m3	VOC(µg/m3)	0-130	0
U	0.479	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.12	µg/m3	VOC(µg/m3)	0-130	0
U	0.345	µg/m3	VOC(µg/m3)	0-130	0
U	0.144	µg/m3	VOC(µg/m3)	0-130	0
U	0.488	µg/m3	VOC(µg/m3)	0-130	0

U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.154	µg/m3	VOC(µg/m3)	0-130	0
U	0.271	µg/m3	VOC(µg/m3)	0-130	0
U	0.184	µg/m3	VOC(µg/m3)	0-130	0
U	0.552	µg/m3	VOC(µg/m3)	0-130	0
U	0.392	µg/m3	VOC(µg/m3)	0-130	0
U	2.86	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.242	µg/m3	VOC(µg/m3)	0-130	0
U	0.535	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.252	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
U	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
U	0.341	µg/m3	VOC(µg/m3)	0-130	0
U	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.223	µg/m3	VOC(µg/m3)	0-130	0
U	0.439	µg/m3	VOC(µg/m3)	0-130	0
U	0.24	µg/m3	VOC(µg/m3)	0-130	0
U	0.322	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
U	0.375	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.263	µg/m3	VOC(µg/m3)	0-130	0









	0.0698	ppbv	VOC	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130



U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.375	µg/m3	VOC(µg/m3)	0-130	0
U	0.473	µg/m3	VOC(µg/m3)	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.375	µg/m3	VOC(µg/m3)	0-130	0
U	10.2	µg/m3	VOC(µg/m3)	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0





U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.375	µg/m3	VOC(µg/m3)	0-130
U	0.473	µg/m3	VOC(µg/m3)	0-130
U	0.0698	ppbv	VOC	0-130
U	0.0698	ppbv	VOC	0-130
U	0.0698	ppbv	VOC	0-130





















U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.154	µg/m3	VOC(µg/m3)	0-130	0
U	0.271	µg/m3	VOC(µg/m3)	0-130	0
U	0.184	µg/m3	VOC(µg/m3)	0-130	0
U	0.552	µg/m3	VOC(µg/m3)	0-130	0
U	0.392	µg/m3	VOC(µg/m3)	0-130	0
U	2.86	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.242	µg/m3	VOC(µg/m3)	0-130	0
U	0.535	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.252	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
U	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
U	0.341	µg/m3	VOC(µg/m3)	0-130	0
U	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.223	µg/m3	VOC(µg/m3)	0-130	0
U	0.439	µg/m3	VOC(µg/m3)	0-130	0
U	0.24	µg/m3	VOC(µg/m3)	0-130	0
U	0.322	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
U	0.375	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.263	µg/m3	VOC(µg/m3)	0-130	0

U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.594	µg/m3	VOC(µg/m3)	0-130	0
U	0.536	µg/m3	VOC(µg/m3)	0-130	0
U	0.473	µg/m3	VOC(µg/m3)	0-130	0
U	0.321	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.721	µg/m3	VOC(µg/m3)	0-130	0
U	0.297	µg/m3	VOC(µg/m3)	0-130	0
U	0.479	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.12	µg/m3	VOC(µg/m3)	0-130	0
	0.345	µg/m3	VOC(µg/m3)	0-130	0
	0.144	µg/m3	VOC(µg/m3)	0-130	0
U	0.488	µg/m3	VOC(µg/m3)	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.154	µg/m3	VOC(µg/m3)	0-130	0
U	0.271	µg/m3	VOC(µg/m3)	0-130	0
U	0.184	µg/m3	VOC(µg/m3)	0-130	0
	0.552	µg/m3	VOC(µg/m3)	0-130	0
	0.392	µg/m3	VOC(µg/m3)	0-130	0
	2.86	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
	0.242	µg/m3	VOC(µg/m3)	0-130	0
	0.535	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.252	µg/m3	VOC(µg/m3)	0-130	0

U	0.246	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.206	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.277	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.251	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.246	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.341	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.206	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.282	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.381	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.223	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.439	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.24	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.322	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.251	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.375	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.286	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.317	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.286	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.317	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.381	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	0.263	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.286	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.594	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.536	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
	10.2	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.321	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.303	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.303	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.721	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.297	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.479	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.303	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.343	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.343	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0

U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.12	µg/m3	VOC(µg/m3)	0-130	0
	0.345	µg/m3	VOC(µg/m3)	0-130	0
	0.144	µg/m3	VOC(µg/m3)	0-130	0
U	0.488	µg/m3	VOC(µg/m3)	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.154	µg/m3	VOC(µg/m3)	0-130	0
U	0.271	µg/m3	VOC(µg/m3)	0-130	0
U	0.184	µg/m3	VOC(µg/m3)	0-130	0
	0.552	µg/m3	VOC(µg/m3)	0-130	0
	0.392	µg/m3	VOC(µg/m3)	0-130	0
	0.572	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
	0.242	µg/m3	VOC(µg/m3)	0-130	0
U	0.535	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.252	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
	0.251	µg/m3	VOC(µg/m3)	0-130	0
	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.341	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.223	µg/m3	VOC(µg/m3)	0-130	0
U	0.439	µg/m3	VOC(µg/m3)	0-130	0
U	0.24	µg/m3	VOC(µg/m3)	0-130	0
U	0.322	µg/m3	VOC(µg/m3)	0-130	0

U	0.251	µg/m3	VOC(µg/m3)	0-130	0
U	0.375	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
	0.263	µg/m3	VOC(µg/m3)	0-130	0
	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.594	µg/m3	VOC(µg/m3)	0-130	0
U	0.536	µg/m3	VOC(µg/m3)	0-130	0
	10.2	µg/m3	VOC(µg/m3)	0-130	0
U	0.321	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.721	µg/m3	VOC(µg/m3)	0-130	0
U	0.297	µg/m3	VOC(µg/m3)	0-130	0
U	0.479	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.12	µg/m3	VOC(µg/m3)	0-130	0
	0.345	µg/m3	VOC(µg/m3)	0-130	0
	0.144	µg/m3	VOC(µg/m3)	0-130	0
U	0.488	µg/m3	VOC(µg/m3)	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.154	µg/m3	VOC(µg/m3)	0-130	0
U	0.271	µg/m3	VOC(µg/m3)	0-130	0
U	0.184	µg/m3	VOC(µg/m3)	0-130	0
	0.552	µg/m3	VOC(µg/m3)	0-130	0

U 0.392 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.277 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.242 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.277 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.246 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.252 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.282 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.206 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.277 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.341 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.206 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.381 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.282 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.439 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.223 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.24 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.322 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.251 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.317 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.286 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.317 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.286 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.317 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.286 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.381 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.263 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.594 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.536 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 10.2 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

U 0.321 VOC(Hg/m<sup>3</sup>) Hg/m<sup>3</sup> 0-130 0

	0.303	µg/m3	VOC(µg/m3)	0-130
	0.303	µg/m3	VOC(µg/m3)	0-130
U	0.721	µg/m3	VOC(µg/m3)	0-130
U	0.297	µg/m3	VOC(µg/m3)	0-130
U	0.479	µg/m3	VOC(µg/m3)	0-130
	0.303	µg/m3	VOC(µg/m3)	0-130
U	0.343	µg/m3	VOC(µg/m3)	0-130
U	0.343	µg/m3	VOC(µg/m3)	0-130
U	0.343	µg/m3	VOC(µg/m3)	0-130
U	0.419	µg/m3	VOC(µg/m3)	0-130
	0.419	µg/m3	VOC(µg/m3)	0-130
U	0.419	µg/m3	VOC(µg/m3)	0-130
U	0.12	µg/m3	VOC(µg/m3)	0-130
	0.345	µg/m3	VOC(µg/m3)	0-130
U	0.144	µg/m3	VOC(µg/m3)	0-130
U	0.488	µg/m3	VOC(µg/m3)	0-130
U	0.178	µg/m3	VOC(µg/m3)	0-130
U	0.154	µg/m3	VOC(µg/m3)	0-130
U	0.271	µg/m3	VOC(µg/m3)	0-130
U	0.184	µg/m3	VOC(µg/m3)	0-130
	0.552	µg/m3	VOC(µg/m3)	0-130
	0.392	µg/m3	VOC(µg/m3)	0-130
	0.572	µg/m3	VOC(µg/m3)	0-130
	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.242	µg/m3	VOC(µg/m3)	0-130
U	0.535	µg/m3	VOC(µg/m3)	0-130
	0.277	µg/m3	VOC(µg/m3)	0-130
U	0.282	µg/m3	VOC(µg/m3)	0-130
U	0.252	µg/m3	VOC(µg/m3)	0-130
U	0.246	µg/m3	VOC(µg/m3)	0-130
	0.206	µg/m3	VOC(µg/m3)	0-130
	0.277	µg/m3	VOC(µg/m3)	0-130
	0.251	µg/m3	VOC(µg/m3)	0-130
	0.246	µg/m3	VOC(µg/m3)	0-130

U	0.341	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.206	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.282	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.381	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.223	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.439	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.24	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.322	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.251	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.375	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.286	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.317	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.286	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.317	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.381	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.263	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.286	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.594	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.536	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	10.2	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.321	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.303	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.303	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.721	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.297	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.479	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.303	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.343	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.343	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.343	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.419	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.419	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.419	µg/m <sup>3</sup>	VOC(µg/m <sup>3</sup> )	0-130	0
U	0.0698	ppbv	VOC	0-130	0











U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
	0.233	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
U	1.16	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
	1.5	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
	1.5	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0





U	0.0698	ppbv	VOC	0-130	0
U	0.0698	ppbv	VOC	0-130	0
U	0.12	µg/m3	VOC(µg/m3)	0-130	0
	0.345	µg/m3	VOC(µg/m3)	0-130	0
	0.144	µg/m3	VOC(µg/m3)	0-130	0
U	0.488	µg/m3	VOC(µg/m3)	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.154	µg/m3	VOC(µg/m3)	0-130	0
U	0.271	µg/m3	VOC(µg/m3)	0-130	0
U	0.184	µg/m3	VOC(µg/m3)	0-130	0
	0.552	µg/m3	VOC(µg/m3)	0-130	0
	0.392	µg/m3	VOC(µg/m3)	0-130	0
	2.86	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
	0.242	µg/m3	VOC(µg/m3)	0-130	0
	0.535	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.252	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
	0.251	µg/m3	VOC(µg/m3)	0-130	0
	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.341	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
	0.223	µg/m3	VOC(µg/m3)	0-130	0
U	0.439	µg/m3	VOC(µg/m3)	0-130	0
U	0.24	µg/m3	VOC(µg/m3)	0-130	0
U	0.322	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
U	0.375	µg/m3	VOC(µg/m3)	0-130	0

U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
	0.263	µg/m3	VOC(µg/m3)	0-130	0
	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.594	µg/m3	VOC(µg/m3)	0-130	0
U	0.536	µg/m3	VOC(µg/m3)	0-130	0
	10.2	µg/m3	VOC(µg/m3)	0-130	0
U	0.321	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.721	µg/m3	VOC(µg/m3)	0-130	0
U	0.297	µg/m3	VOC(µg/m3)	0-130	0
U	0.479	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.12	µg/m3	VOC(µg/m3)	0-130	0
	0.345	µg/m3	VOC(µg/m3)	0-130	0
	0.144	µg/m3	VOC(µg/m3)	0-130	0
U	0.488	µg/m3	VOC(µg/m3)	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.154	µg/m3	VOC(µg/m3)	0-130	0
U	0.271	µg/m3	VOC(µg/m3)	0-130	0
U	0.184	µg/m3	VOC(µg/m3)	0-130	0
	0.552	µg/m3	VOC(µg/m3)	0-130	0
	0.392	µg/m3	VOC(µg/m3)	0-130	0
	2.86	µg/m3	VOC(µg/m3)	0-130	0

U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.242	µg/m3	VOC(µg/m3)	0-130	0
	0.535	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.252	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
	0.251	µg/m3	VOC(µg/m3)	0-130	0
	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.341	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.223	µg/m3	VOC(µg/m3)	0-130	0
U	0.439	µg/m3	VOC(µg/m3)	0-130	0
U	0.24	µg/m3	VOC(µg/m3)	0-130	0
U	0.322	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
	0.375	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
	0.263	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.594	µg/m3	VOC(µg/m3)	0-130	0
U	0.536	µg/m3	VOC(µg/m3)	0-130	0
	10.2	µg/m3	VOC(µg/m3)	0-130	0
U	0.321	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0

U	0.721	µg/m3	VOC(µg/m3)	0-130	0
	0.297	µg/m3	VOC(µg/m3)	0-130	0
U	0.479	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.12	µg/m3	VOC(µg/m3)	0-130	0
	0.345	µg/m3	VOC(µg/m3)	0-130	0
	0.144	µg/m3	VOC(µg/m3)	0-130	0
U	0.488	µg/m3	VOC(µg/m3)	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.154	µg/m3	VOC(µg/m3)	0-130	0
U	0.271	µg/m3	VOC(µg/m3)	0-130	0
U	0.184	µg/m3	VOC(µg/m3)	0-130	0
	0.552	µg/m3	VOC(µg/m3)	0-130	0
	0.392	µg/m3	VOC(µg/m3)	0-130	0
	2.86	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.242	µg/m3	VOC(µg/m3)	0-130	0
	0.535	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.252	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
	0.251	µg/m3	VOC(µg/m3)	0-130	0
	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.341	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0

U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.223	µg/m3	VOC(µg/m3)	0-130	0
U	0.439	µg/m3	VOC(µg/m3)	0-130	0
U	0.24	µg/m3	VOC(µg/m3)	0-130	0
U	0.322	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
U	0.375	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
U	0.263	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.594	µg/m3	VOC(µg/m3)	0-130	0
U	0.536	µg/m3	VOC(µg/m3)	0-130	0
U	10.2	µg/m3	VOC(µg/m3)	0-130	0
U	0.321	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.721	µg/m3	VOC(µg/m3)	0-130	0
U	0.297	µg/m3	VOC(µg/m3)	0-130	0
U	0.479	µg/m3	VOC(µg/m3)	0-130	0
U	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.12	µg/m3	VOC(µg/m3)	0-130	0
U	0.345	µg/m3	VOC(µg/m3)	0-130	0
U	0.144	µg/m3	VOC(µg/m3)	0-130	0

U	0.488	µg/m3	VOC(µg/m3)	0-130	0
U	0.178	µg/m3	VOC(µg/m3)	0-130	0
U	0.154	µg/m3	VOC(µg/m3)	0-130	0
U	0.271	µg/m3	VOC(µg/m3)	0-130	0
U	0.184	µg/m3	VOC(µg/m3)	0-130	0
	0.552	µg/m3	VOC(µg/m3)	0-130	0
	0.392	µg/m3	VOC(µg/m3)	0-130	0
U	2.86	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
	0.242	µg/m3	VOC(µg/m3)	0-130	0
	0.535	µg/m3	VOC(µg/m3)	0-130	0
	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.252	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
	5.95	µg/m3	VOC(µg/m3)	0-130	0
	0.251	µg/m3	VOC(µg/m3)	0-130	0
	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.341	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
	0.381	µg/m3	VOC(µg/m3)	0-130	0
	0.223	µg/m3	VOC(µg/m3)	0-130	0
U	0.439	µg/m3	VOC(µg/m3)	0-130	0
U	0.24	µg/m3	VOC(µg/m3)	0-130	0
U	0.322	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
	8.06	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0

	0.263	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.286	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.594	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.536	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	2030	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.321	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.303	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.303	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.721	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.297	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.479	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.303	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.343	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.343	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.343	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.419	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.419	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.419	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.12	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.345	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.144	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.488	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.178	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.154	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.271	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.184	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	2380	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.392	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	2.86	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.277	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.242	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.535	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.277	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.282	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0

U	0.252	µg/m3	VOC(µg/m3)	0-130	0
U	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.277	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
	0.246	µg/m3	VOC(µg/m3)	0-130	0
	0.341	µg/m3	VOC(µg/m3)	0-130	0
	0.206	µg/m3	VOC(µg/m3)	0-130	0
U	0.282	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
	0.223	µg/m3	VOC(µg/m3)	0-130	0
U	0.439	µg/m3	VOC(µg/m3)	0-130	0
	0.24	µg/m3	VOC(µg/m3)	0-130	0
U	0.322	µg/m3	VOC(µg/m3)	0-130	0
U	0.251	µg/m3	VOC(µg/m3)	0-130	0
	0.375	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.317	µg/m3	VOC(µg/m3)	0-130	0
U	0.381	µg/m3	VOC(µg/m3)	0-130	0
	5.65	µg/m3	VOC(µg/m3)	0-130	0
U	0.286	µg/m3	VOC(µg/m3)	0-130	0
U	0.594	µg/m3	VOC(µg/m3)	0-130	0
U	0.536	µg/m3	VOC(µg/m3)	0-130	0
	10.2	µg/m3	VOC(µg/m3)	0-130	0
U	0.321	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.721	µg/m3	VOC(µg/m3)	0-130	0
	0.297	µg/m3	VOC(µg/m3)	0-130	0
U	0.479	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
	0.343	µg/m3	VOC(µg/m3)	0-130	0

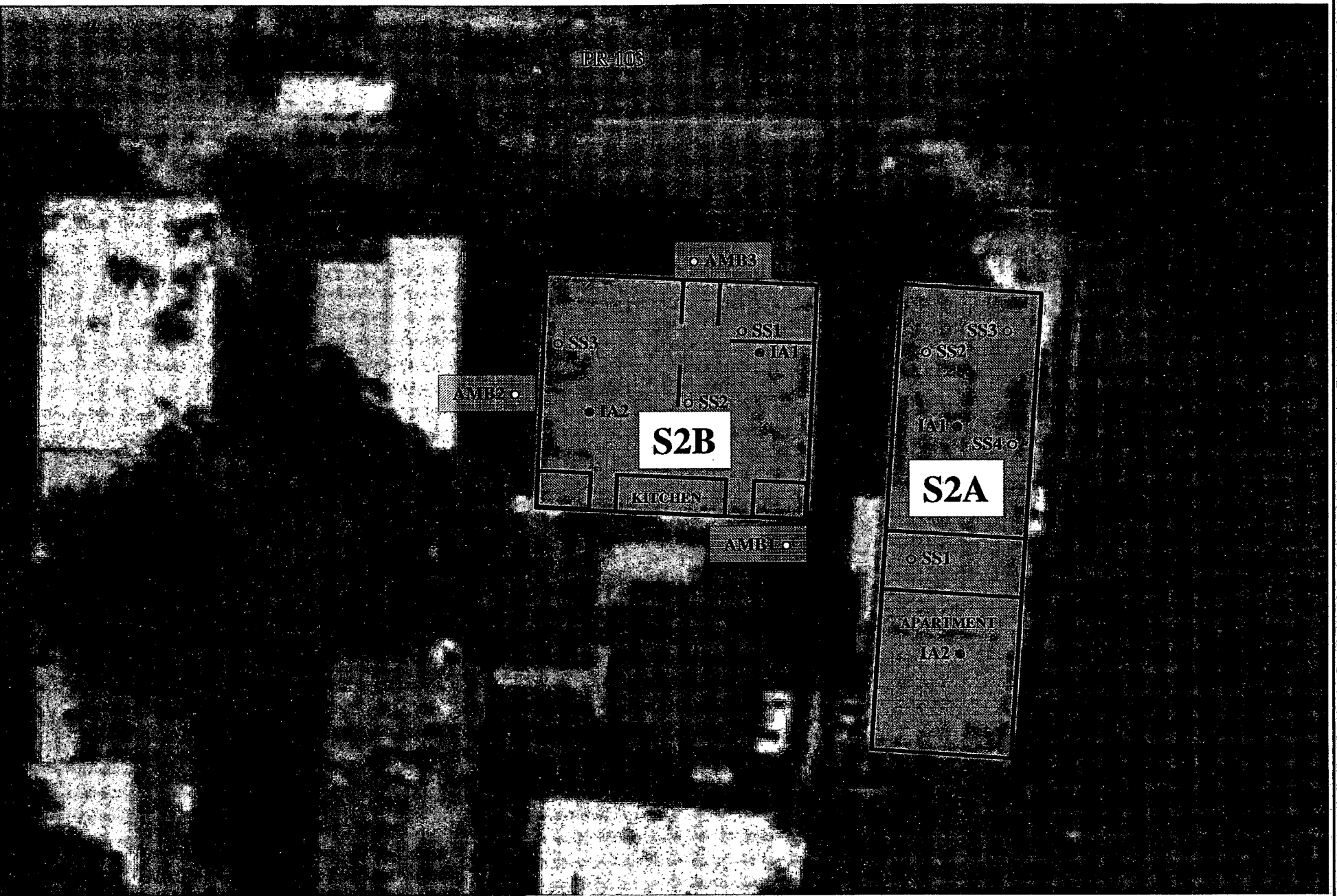




	11.9	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.392	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	2.86	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.277	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.242	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.535	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.277	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.282	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.252	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.246	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.206	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.277	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.251	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.246	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.341	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.206	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.282	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.381	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.223	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.439	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.24	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.322	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.251	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.375	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.286	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.317	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.286	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.317	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.381	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	1130	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.286	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.594	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
U	0.536	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0
	0.473	$\mu\text{g}/\text{m}^3$	VOC( $\mu\text{g}/\text{m}^3$ )	0-130	0

U	0.321	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
U	0.721	µg/m3	VOC(µg/m3)	0-130	0
	0.297	µg/m3	VOC(µg/m3)	0-130	0
U	0.479	µg/m3	VOC(µg/m3)	0-130	0
	0.303	µg/m3	VOC(µg/m3)	0-130	0
	0.343	µg/m3	VOC(µg/m3)	0-130	0
	0.343	µg/m3	VOC(µg/m3)	0-130	0
	0.343	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0
	0.419	µg/m3	VOC(µg/m3)	0-130	0
U	0.419	µg/m3	VOC(µg/m3)	0-130	0

Lab_Samp_	Result_Typ	QC_Type	Percent_Li	Amount_Si	Amount_Si	Percent_Re	Percent_Re	RPD	RPD_Limits
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**LEGEND**

- Sub-slab soil gas sample
- Indoor air sample
- Ambient air sample



U.S. EPA Environmental Response Team  
Scientific Engineering Response and Analytical Services  
Contract No. EP-W-09-031  
Work Assignment No. SERAS-130

**FIGURE 2**  
**S2A/B BUILDING SAMPLING LOCATIONS**  
**CABO ROJO SITE**  
**CABO ROJO, PR**

**LEGEND**

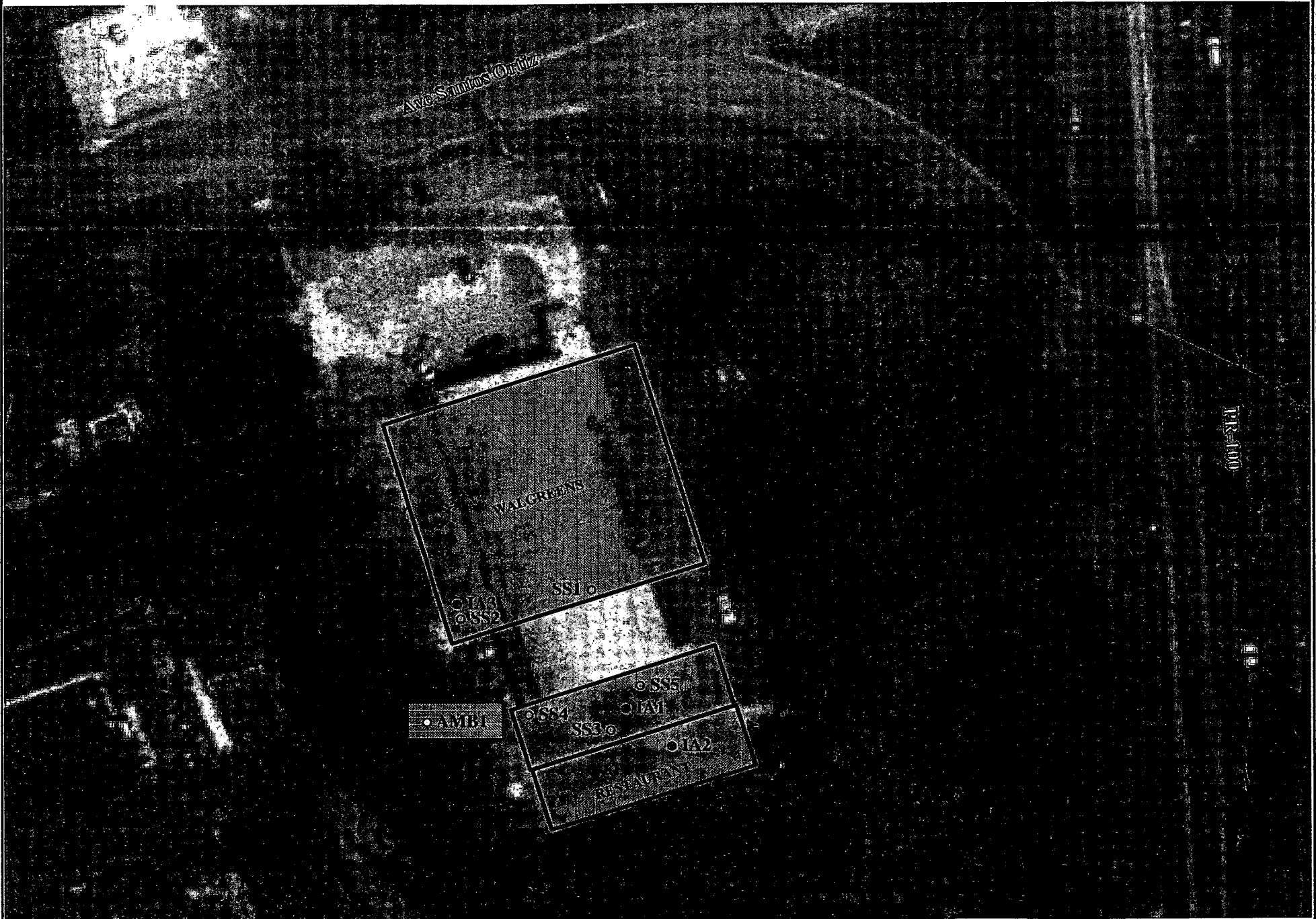
- Sub-slab soil gas sample
- Indoor air sample
- Ambient air sample



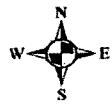
U.S. EPA Environmental Response Team  
Scientific Engineering Response and Analytical Services  
Contract No. EP-W-09-031  
Work Assignment No. SERAS-130

**FIGURE 3**

**CRPDC BUILDING SAMPLING LOCATIONS**  
**CABO ROJO SITE**  
**CABO ROJO, PR**

**LEGEND**

- Sub-slab soil gas sample
- Indoor air sample
- Ambient air sample



U.S. EPA Environmental Response Team  
Scientific Engineering Response and Analytical Services  
Contract No. EP-W-09-031  
Work Assignment No. SERAS-130

**FIGURE 4**  
**DEC BUILDING SAMPLING LOCATIONS**  
**CABO ROJO SITE**  
**CABO ROJO, PR**